# Rohith ND

+91 8610791036 | ndrohith09@gmail.com | linkedin.com/in/rohith-nd | github.com/ndrohith09 | ndrohith09.netlify.app

#### EXPERIENCE

## Cloud Engineer Intern

Dec 2022 - Jan 2023

Hotnot Pvt Ltd

- Designed, implemented and maintained cloud infrastructure for the project using Azure
- Developed and deployed cloud-native applications using services such VM, PostgreSQL, Blob
- Setting up nginx, gunicorn, system service and certbot in azure VM

## Full Stack Developer

Oct 2021 – Jan 2022

Homie Touch Pvt Ltd

- Created reusable components and implemented the application's user interface using Flutter and ReactJS.
- Developed server-side logics using DjangoRestFramework and consumed the endpoints in frontend.
- Performed comprehensive testing utilizing Cypress for a React JS application.
- Maintained regular communication with clients throughout the development process to ensure that their needs and requirements were met

# Open Source Developer

Mar 2022 - Apr 2022

Freelance - Sketch Icons

- Optimized icons for web use by utilizing SVGO and Fantasticon, and implemented them in web fonts.
- Created a web-based application for easy access and documentation of icons.
- Implemented continuous delivery using GH Actions to build and publish the package upon new a release.

## EDUCATION

# Amrita Vishwa Vidyapeetham

Chennai, India

Bachelor of Technology in Computer Science and Engineering

Aug. 2020 - Present

CGPA: 8.81/10

Swamy's School

Chennai, India

High School

June. 2018 – March 2020

Percentage: 89%

### Technical Skills

Full Stack: React JS, Flutter, Django, NodeJS, RestAPI, SQL

Machine Learning: PyTorch, Pandas, Sklearn

Cloud: Docker, Devops, Kubernetes, AWS, Oracle Cloud Others: Linux, Postman, Figma, Cpanel, Python, Git, Blogging

## PROJECTS

## ZeroCode | BunnyShell API, Django Rest API, ReactJS

July 2023

- Developed a no code tool using Django REST Framework, ReactJS, and Bunnyshell Cloud for rapid application development and effortless deployment.
- Simplified data organization through automatic table generation and performed CRUD operations seamlessly using GraphQL queries and mutations.

## **ZeroPay** | Flutter, Pangea API, Django Rest API

June 2023

- Integrated Pangea's robust APIs for enhanced security, including user activity tracking, sensitive data protection, breach detection, malicious activity detection, secure storage, and login security.
- Flutter and Django Rest Framework were used to create the app's frontend and backend, respectively.

## DataConnect | FastAPI, Tableau API, NodeJS

May 2023

- Developed a data analysis extension using Tableau REST API simplifying data analysis tasks.
- Integrated with Tableau Online to import Kaggle datasets, generate dynamic visualizations, and publish analysis results as shareable dashboards.

Devcraftsman | Oracle Cloud, Kubernetes, ReactJS, FastAPI, MySQL

Dec 2022

- Infrastructure was created in Oracle Cloud using Terraform.
- A development-to-production pipeline setup was established in Oracle DevOps. The setup included Dockerization and deployment of the application in a Kubernetes cluster.
- Implemented frontend of application using ReactJS and consumed the API endpoints.

### Drug Adverse Predictor | FastAPI, ReactJS, Flutter, Docker, Digital Ocean

Nov 2022

- Developed a full-stack hybrid application using with FastAPI serving a REST API with React and Flutter as the frontend
- Utilized AWS medical comprehend and textract to extract textual data from document and Machine Learning model to predict drug adverse reactions
- Used Docker to package the application and utilized Slim.ai to optimize its size.
- Deployed both the server-side and client-side applications on DigitalOcean.

#### Kala Kendra | ReactJS, NodeJS, FastAPI, Pytorch

June 2022

- Developed a model for text-image generation utilizing VQGAN and Clip Transformers.
- Employed Deoldify to restore colors for both images and videos.
- Trained an LSTM-based model using the Flickr dataset to automatically generate captions for images.
- Served the application on a Digital Ocean droplet.

#### ACHIEVEMENTS

- Secured 1st place in the Pangea Securation'23 hackathon, winning a cash prize of \$5000 USD.
- Secured 1st place in the Salesforce DataDev'23 hackathon and was rewarded with Apple iPad Pro and Tableau credits
- Secured 1st place in SLIM AI Devops hackathon with a cash prize of \$3000 USD.
- Secured 3rd place in the Twilio Segment's DataPalooza'23 hackathon, winning a cash prize of \$2000 USD.
- Recognized as the Feedback Winner in the Square Developer Hackathon 2023, earning a cash prize of \$1000 USD for our valuable feedback
- Secured 1st place in the DeveloperWeek'23 Hackathon's Oracle Microservices Application Category, receiving an Apple Airpods as reward.
- AIR 46 in Amazon ML Challenge 2023
- President of Coding Club in Amrita Vishwa Vidyapeetam, Chennai.
- Secured 3rd place in PSG ITechHackfest'22 organised by SAP Laboratories and Kaar Technologies receiving a cash prize of 25000 INR.
- Runners of Caterpillar's Code-A-Thon 2022 receiving a Sony Ear pods.
- Winner of MLH Hacking Heist 2022, MLH Waffle Hacks 2022, MLH YeeHaw Hacks 2022, MLH Deep Dive Hacks, MLH Thehacktrical 2.
- Runner of BioMedicathon 2021 organised by SSN institution , Chennai.
- Mentored students in the ToyCathon'21 organised by MHRD of India, resulting in a grand prize win for the team.
- Secured 1st place in the Phobos'21 an IntraUniversity competition organised by Amrita Vishwa Vidyapeetham.
- Secured 1st place in the SRM TechFest'19 organised by SRM University for school students.
- Secured 1st place in the Technocrats 2017 organised by Technocrats Robotics club, India.
- Participated in Hacktoberfest 2022 as an open source contributor, submitting pull requests and contributing to various projects on GitHub.
- Open Source contributor to various organisations such as Hugging Face Transformers, tldr-pages, Microsoft, Supabase, Modernizr
- Participated in various hackathons organised by AWS, Snapchat and other reputated organisations.

#### **Publications**

Manikandan A, Rohith ND, et. al. "Prediction of Covid-19 With Supervised Regression Algorithm Through Minimum Variance Unbiased Estimator", International Journal of Current Research and Review, vol. 13, no. 11, pp. s55-s62, 2021.

Prasanna Kumar R, Rohith ND, et. al. "Identification of Landslides From Remote Sensing Satellite Imagery Using YOLOv7", In: Proceedings of the 14th International Conference on Computing, Communication and Networking Technologies, 2023. (Accepted)

### LICENSES & CERTIFICATIONS

- Postman Student Expert Certification.
- A Beginner's Guide to Linux Kernel Development Certification.