# Vishnu Krishnathu

Hyderabad | vishnu.krishnathu1999@gmail.com | +91 8828386615 linkedin.com/in/vishnu-krishnathu-6048441b1 | github.com/VishnuKrishnathu

# **Professional Summary**

- With over **2+ years** of experience as a **Software Developer**, expertise lies in **backend development** and **CI/CD** pipeline setups.
- Significant hands-on experience in using React JS, Nest JS for frontend development.
- Extensively worked with AWS for deploying and managing applications.
- Bike riding and fitness are personal pursuits.

## **Experience**

#### Software Engineer, Cantilever Labs - Hyderabad

Jun 2022 - Current

- Designed, developed, and maintained scalable, responsive web applications utilizing ReactJS and NextJS, ensuring optimal user experiences.
- Collaborated with cross-functional teams to define, design, and ship new features, contributing to all phases of the development lifecycle from concept to deployment.
- Ensured the technical feasibility of UI/UX designs and translated them into high-quality code using ExpressJS, NodeJS, and Typescript.
- Optimized applications for maximum speed and scalability while managing a team of 5 developers to meet strict deadlines.

## Internship

Full Stack Developer, Cantilever Labs – Remote

Jun 2021 - Aug 2021

- Writing scripts to export MongoDB data to Google Sheets
- Validating incoming webhooks from stripe payments
- Replicate the design using ReactJS made by UI/UX team
- Creating REST API for storing data in the database

#### **Education**

#### Pillai College of Engineering, BE in Mechanical Engineering

Jun 2017 - Jun 2022

CGPA: 7.4/10

## **Projects**

SS Alltime ssalltime.com

- Developed an end to end platform where services can be provided and the users can book any service with timely notification of the service via google calendar events and email.
- Tools Used: React JS, Nest JS, AWS Elastic Beanstalk, AWS Lambda, S3, AWS Amplify, AWS Codepipeline, Mongo DB

Coin App VishnuKrishnathu/coinapp

- A Coin Application with integrated payment gateway, where the user can buy and sell crypto currencies.
- Tools Used: React JS, Express JS, MongoDB, RazorPay

# **Technologies**

Languages: Typescript, JavaScript, Python, Java, C, C++, MongoDB, Postgres SQL

Frameworks: Nest JS, Express JS, React JS, Next JS, Django, Terraform

Technology: AWS Lambda, AWS Event Scheduler, SNS, Elastic Beanstalk, SQS, EC2, RDS, AWS Amplify, S3