

C M Arjun

Full Stack Developer

+91-9632106868

Bengaluru, Karnataka, India

cm-arjun

cmarjun1000@gmail.com

cmarjun1000



EXPERIENCE

Software Engineer 2

Zemoso Technologies

12/2022 - ongoing | Hyderabad, India (remote)

Zemoso Technologies is a product-market-fit studio founded and maintained by successful corporate innovation bringing products from napkin to product market fit.

Responsibilities

- Designed & developed APIs and DB for a Node POC using Node, MongoDB and wrote unit tests using Jest.
- Built Minet which is a digital payment platform that enables user to buy & sell cryptocurrencies and also maintain a portfolio using React, SpringBoot and test cases on jest.

Software Engineer (Module Lead)

BYJU'S

10/2020 - 12/2022 (2 yr 3 months) | Bengaluru, India

BYJU'S is a global ed-tech company, providing highly adaptive, engaging and effective learning solutions to more than 150 million students around the world.

Responsibilities

- Developed and sustained an inventory management app for warehouse members and product managers leveraging MongoDB & PostgreSQL database.
- Provided as a production support for issues that were faced by internal users.
- Developed a warehouse management system over the existing inventory management system that augmented the functionality of the former.
- Developed an order management system that tracks sales, orders, and fulfilment using React, express and Node. And MongoDB for database.
- Member of Technical panel for team recruitment.

Android Automation Analyst intern

BlueBird India Pvt Ltd

03/2020 - 06/2020 (4 months) | Bengaluru, India

Responsibilities

- Developed python scripts to be able to automate features on the Android Enterprise devices using Robot Framework and RIDE.

EDUCATION

Bachelors in CS Engineering

CMRIT | 8.3 / 10
2016-2020

PUC - PCME

New Horizon PU College | 90%
2014-2016

Secondary Education

Shishya Public School | 91%
2014

PROJECTS

Plant Disease Detection - CNN, Deep learning

06/2020 | Bengaluru, India

A smart system that identifies a disease(if any) in a plant using CNN and deep learning on the leaf.

CET Rank Predictor - HTML, PHP and CSS

02/2019 | Bengaluru, India

A web based application in which students can register their marks along with their personal information to help to predict their admissions in colleges and also to ensure optimal college selection.

Online Bidding System - HTML, PHP and CSS

07/2018 | Bengaluru, India

A web based application in which bidders can register themselves to the app and take part in a virtual auction of item(s) that are posted.

Detection of brute force attacks - Wireshark

11/2017 | Bengaluru, India

A project where emails that were locally sent were evesdropped using Wireshark app.

SKILLS

Coding languages

Javascript | Typescript | Java | HTML/CSS

Backend

NodeJS | Springboot | Kafka | MongoDB | AWS | GraphQL | MySQL | PostgreSQL | Microservices

Frontend

ReactJS | Redux | Storybook | NextJS | Bootstrap

Testing frameworks

Jest | Selenium | Postman | Swagger.io | Mockito

LANGUAGES

English - Advanced | Hindi - Proficient

Malayalam - Native | Tamil - Intermediate

Kannada - Intermediate