Deepak Patil

Software Developer (B.Tech)

AN ASPIRING ENGINEER WILLING TO WORK IN AN ORGANIZATION THAT WILL GIVE ME AN OPPORTUNITY TO APPLY KNOWLEDGE AND SHAPE MY CAREER BY PROVIDING MODERN TECHNOLOGY ENVIRONMENT

dspatil26701@gmail.com

8828364418



deepcodr.vercel.app



in linkedin.com/in/-deepak-patil

WORK EXPERIENCE

Software Developer

Tata Consultancy Services

10/2023 - Present

Pune, India

- Working on Logistics and Courier platform applications as a backend developer in Spring Boot & Java.
- Developed microservices integrating Feign Clients, Jakarta Persistence API, Swagger and PostgreSQL.
- Implemented and developed message based logic using JMS and AWS SQS.
- Integrated with AWS Services including AWS SNS, SQS, S3
- Learning about Serverless architectures and Loosely Coupled Systems and their Integration with SNS and Messaging.

React Native Developer Intern Galaxy Surfactants Pvt Ltd.

04/2023 - 10/2023

Remote

- Worked on developing android application with React Native framework.
- Developed application that exports various design, operational, installation qualification sheets to excel by taking input from engineers at plant.
- Implemented Logic with JSX for data extraction and insertion.Used RNFS for file storage and export.

Full Stack Developer Intern YSUITE Pvt Ltd

11/2022 - 04/2023

Remote

- Worked as Full stack developer at YSUITE for design and development of food delivery web application.
- Developed and worked on backend in NodeJS and Frontend in Bootstrap framework.
- Integrated Google Maps API & RazorPay services for payment and location specific modules.
- Developed Logic for Food Delivery & cart management along with price calculation.

EDUCATION

B.Tech (CSE)

Shivaji University

08/2019 - 06/2023

9.8 CGPA

- DBMS, OS, Data Structure Algorithms, Computer Networks

SKILLS

Java Programming Spring Boot

Microservices C++ Programming

Data Strucutures & Git

Algorithms

AWS Javascript

PERSONAL PROJECTS

Al Story Generator

React JS based application to generate stories based on text prompt using DeepAl

Blind Assistant with object detection

Prototype capable of object detection and distance measurement for blind assistance (Python, OpenCV, IOT)

Secret Translator: Speech to Text Application

Speech To Text Translation Web application for Smart India Hackathon 2022 (ReactJS, Django, Python)

Ubiquitous Face Detection Attendance System

Artificial Intelligence based web application for automatic face attendance (Django, Python)

ACHIEVEMENTS

5th Rank in Chhatrapati Shivaji University

Participated in Smart India Hackathon 2022

2nd Rank at National Level Paper Presentation Competition Eureka

INTERESTS

Cloud Computing

Web Technologies

Technical Content Writing