BUDDHABHUSHAN SIRSAT

Engineering Undergraduate

**** +91-9511264341

@ buddhabhushan.22110329@viit.ac.in

Pune - India

in Linkedin

O Github

Leetcode

EXPERIENCE

SDE Intern

ITJOBXS

July 2023 - Dec 2023

- Remote, India
- Worked on the Design and Development part of fully responsive webpage for a particular section of ITJOBXS.
- Worked on User Verification/Authentication + Engineering challenges of detecting and removing the fake bots and posts.
- Integrated Recaptcha with website Google Layer of Protection for websites.
- Tech Stacks: HTML, CSS, JS, Bootstrap, Node.js, MongoDB.

ACHIEVEMENTS

- Solved Over 800+ DSA Problems on LeetCode + GFG.
- Institute rank 3 on InterviewBit coding platform.
- Institute rank 7 on GFG coding platform.
- Made 20 Personal Projects in Web Development (Frontend + Backend) using Different Web Technologies.

TECHNICAL SKILLS

- Programming Languages
 - C++
 - Java
 - Javascript
- Frameworks & Libraries
 - HTML, CSS
 - ReactJS, NodeJS, ExpressJS
 - MongoDB
 - Bootstrap
- Version Control
 - Git
 - Github
- Other Tools
 - Thunder client
 - Netlify

COURSEWORK SUBJECTS

- Data Structures And Algorithms
- Object Oriented Programming
- Database Management System

EDUCATION

B.Tech. (CSE) - 7.76 CGPA

Vishwakarma Institute of Information Technology

2022 - 2025

Pune, Maharashtra

Higher Secondary - 92.86%

Sant Tukaram College

Parbhani, Maharashtra

Secondary - 71%

Vivekanand English School

2019

Parbhani, Maharashtra

PROJECTS

TravelHunts

- NodeJS | ExpressJS | MongoDB and Payment API from Razorpay
- Built a Completely Responsive Website allowing users to book and modify tour packages.
- It features a seamless payment system using Razorpay Payment Gateway, enabling secure transactions.
- It also features an **OTP-based email verification system** during user registration. **Github**

Remote Code Execution System

- React | Docker | AWS Lambda | NodeJS
- Built a remote code execution website through AWS Lambda functions using Docker containers, providing users with a platform to execute code securely and efficiently.
- deployed the Docker image to Amazon ECR and configured AWS Lambda functions to utilize this image as their execution environment. Github

ChatGPT2PDF

- Javascript | NodeJS
- Developed a web application that converts ChatGPT conversations into PDF format.
- Implemented a user-friendly interface for seamless conversion of public ChatGPT chat links to downloadable PDFs.
- Utilized web technologies like HTML, CSS, JavaScript, and node.js to ensure efficient performance. Github