BHARGAV JOSHI

bhargav.joshi@vit.edu.in / linkedin.com/in/bhargavjoshi55 / github.com/bhargav-joshi / 9272729564/9881872028

OBJECTIVE: To secure a position with stable and profitable organization that offers a positive atmosphere to learn where I can be a member of team and being a tech-enthusiast, I can utilize my skills to solve the real life problems and also gaining the resourceful experience while enhancing the company's productivity and reputation as well as to obtain a position where I can benefit the organization, thereby brining a strong sense of dedication, motivation and responsibility within myself and my teammates.

EDUCATION

Bachelor of Engineering - Computer Engineering

Vidyalankar Institute of Technology, Mumbai

CGPA: 8.40 Jun 2022

Courses: Operating Systems, Data Structures and Algorithms, Computer Networks, Database Management Systems (DBMS).

Diploma in Computer Technology

Government Polytechnic Pen, Raigad

Sharda Mandir, Karjat - Raigad

Jun 2019

Percentage: 76.65%

SSC

Percentage: 83.40% Mar 2016

EXPERIENCE

Community Management Intern (Tech)

June 2021 - Present Delhi (Remote), IN

Coding Minutes Managing & Mentoring the Tech Community

Working with the team on the Campus captain program and Ideas & Strategies with doing R&D

Web Development Intern

May 2021 - Jul 2021

Estah Society Bangalore (Remote), IN

- Developing & Working on Live project with performing Research & Development
- Working on Payment Gateway & Social Entrepreneurship Platform Frontend

POSITION OF RESPONSIBILITY

Microsoft Learn Student Ambassador & Partner (Beta) | Microsoft

Co-Chairperson | Computer Engineering Student's Association Committee

Campus Business Manager PrepBytes

Certified Mentor | Expertrons - IIT Bombay Alumni Venture

PROJECTS (AVAILABLE ON GITHUB)

BookMyDose (Hackathon Project) / Nodejs, ExpressJs, MongoDB, HTML, CSS, Js, Ejs, Bootstrap 📝



- BookMydose is a web based Application platform to connect users directly with nearby hospitals and facilitate the process of scheduling an appointment with the hospital to get vaccinated.
- Worked mainly on Frontend Technologies & UI part.
- Added Various Interactive pages.

Matrimony Web Portal (Group Project) / PHP, MySQL, HTML5, CSS3, JavaScript, jQuery, Bootstrap

- A matrimonial site helps to both groom and bride to find their life partner as per their criteria and choice without contact broker.
- Worked on Frontend & Backend technologies.
- Added the following features in the app: searching, CRUD operations, Auth using php session.

TECHNICAL SKILLS

Languages: C, C++, Java, Python, JavaScript, SQL.

Web Dev: HTML, CSS, PHP, Bootstrap, Node.js, ExpressJs, WordPress, ReactJS

Developer Tools: Git, Google Cloud Platform (GCP), Azure, VSCode.

Databases: MongoDB, MySQL, PostgreSQL.

Operating Systems: Windows, Linux.

Co-curricular - Extracurricular activities, Certifications & awards

Hackathons:

- Special mentioned in Code Innovation Hackathon Powered by GitHub (Reached till Final Round)

Volunteering:

- Gave a talk on Google Crowdsource at Government Polytechnic Pen (Jan 2020)
- Gave a Expert Lecture on Open Source and Cloud Platforms at Government Polytechnic Pen (Jan 2020)
- Volunteer at Smart India Hackathon 2020, guided and mentored students. (Jan 2020)
- Google Crowdsource Influencer at Raigad, Mumbai Region, Organized events for over 500+ members.
- Guided more than 3000+ students and solved their Technical & Non-Technical Queries Virtually

Certifications:

- CNSS | Certified Network Security Specialist International Cybersecurity Institute, UK
- Data Science with Python Live Course Coding Blocks, Delhi

2 * Codechef and Problems Solver @ Hackerrank