PRAJWAL BAWANKULE

Email ID - prajwalbawankule19@gmail.com

Contact No. - 9307647168

LinkedIn Id- https://www.linkedin.com/in/prajwal-bawankule-415b06214/

Github Id - https://github.com/PrajwalBawankule

CAREER OBJECTIVE

A quick learning CS undergrad looking for an entry-level position in IT, which provides me with an opportunity to utilize and enhance my technical knowledge through my contribution to the success of the organization.

EDUCATION

St. Francis Institute of Technology | 2019 - 2023 (Expected)

Bachelor of Engineering - Computer Engineering - Mumbai University CGPA - 9.87 (Till Sem 6)

Shri Vidyawati Deodia Vidyalaya & Junior College, Nagpur

Higher Secondary Education (HSC) Percentage - 86.31%

St. Peter's School, Bela, Bhandara

10th - Central Board of Secondary Education (CBSE) CGPA - 10

ACADEMIC PROJECTS

Sarcasm Detection using ML Algorithms (Code)

- Built a website for detecting sarcasm in English comments/tweets
- A comparative study was done to find the best ML algorithm
- The website is designed using React JS, Firebase and Flask for integrating the ML model.

Career Guidance Website (Code)

- Built a website for providing guidance to the students who are confused in choosing the right career option after 10th and 12th .
- The website is designed using HTML, CSS, Javascript and PHP.

Career Guidance App (Code)

- The career guidance app aims at providing guidance to students regarding their career.
- It is designed for android phones using android studio.

ACADEMIC EXPERIENCE

Software Developer Intern at KubixSquare. (12th August 2021–12th October 2021)

- Worked on developing Software Application Modules for KubixSquare Application Architecture
- Used React JS for designing the frontend modules.

Web Development Intern at MicroCurve Consulting. (June 2021 - July 2021)

- Worked on developing different websites for their US based clients
- Used HTML, CSS and Javascript.

ACHIEVEMENTS/ POST OF RESPONSIBILITIES

Documentation Head | CODE-X | (July 2021-July 2022)

 Worked on preparing letters for event sponsorship, writing permission letters, minute of meetings of the committee meetings, preparing summary reports after every event, contents for the CODE-X website.

Program Executive | IETE SFIT | (July 2021-July 2022)

• Worked on handling technical stuff, preparing google forms for various events organized by the committee, handling online meets for online events, building IETE website.

Participated in Prayas 2020 | (4 March 2020)

- An ISTE approved Science and Technology project competition held at SFIT, Mumbai
- Prepared a working model on Electronic Eye Controlled System for security.

Cleared IntraHack SFIT | Hackathon Conducted by SFIT

 Worked on development and implementation of an integrated web-based office document management system.

TECHNICAL SKILLS:

Programming Languages - Java, Python, C
Web Technologies - ReactJS, HTML, CSS, Bootstrap, Javascript, PHP
Tools - Visual Studio Code, Eclipse, NetBeans, Pycharm, Google Collab
Databases - MySQL