I am an upcoming software engineer. Highly motivated and skilled IT professional seeking a challenging position in the IT field. I am very enthusiastic and eager to contribute to team success through hard work.

# Education

|  |  |
| --- | --- |
| **Shah & Anchor Kutchhi Engineering College** | **2020 – 2024** |
| *Bachelor of Engineering, Information Technology* | *9.84/10* |
| **Maharashtra State Board** |  |
| *Class 12th (Feb 2019)* | 82.15% |
| *Class 10th (March 2017)* | 86.40% |

# Experience

**Intel** | *Artificial Intelligence & Machine Learning Intern* **June 2023 – Present**

* Developed and implemented various AI/ML models and demonstrated proficiency in model selection, training, and evaluation to solve real-world problems.
* Proficiency in Python programming and AI libraries for model creation and familiarity with data processing tools.

**Creative Finserve** | *Backend Developer*  **Aug 2022 – Sep 2022**

* Worked as a backend developer in the company for the development of personal loan calculator on django framework.
* Gained the experience of CI/CD by collaborating and development using git and github for code sharing.

**Prabhavati Digital Services** | *Frontend Developer Intern*  **June 2022 – Aug 2022**

* Created frontend designs using HTML, CSS, and JavaScript for assigned projects.
* Gained hands-on experience of UI/UX designing

**Bosang Cryptocurrencies** | *Frontend Developer Intern*  **June 2022 – Aug 2022**

* Designed the UI/UX for both the application and website using Figma.
* Built the frontend for the website as well as application using the languages react.js.

**Shah and Anchor Kutchhi Engineering College** | *Simulation Developer Intern*  **Nov 2021 – Mar 2022**

* Developed a working simulation of a practical of mechanical department of simple pendulum for online learning during the covid period and participated in continuous improvement by generating suggestions, engaging in problem solving activities to support teamwork.

**Projects**

**Health Risk Estimator** | *Python, Machine Learning*

* Developed a web application for predicting whether a patient is suffering from a disease or not and also the probability of having the disease based on the user entered values and parameters
* Used various machine learning algorithms along with ensemble stacking for prediction.

**Study-App** | *Python, Django*

* Designed web application using Django to help students find study partners or groups, collaborate on coursework, and enhance their learning experience.
* Used inbuilt database db sqlite of Django.

**Personal Finance Management System** | *Java, SQL*

* Developed a complete interface where a customer can save their financial information and access them.
* Used java swing for developing GUI and for connecting frontend with backend Mysql used jdbc connectivity.

# Skills

**Technical Skills:**

**Programming Languages:** Java , C++ , Python , MYSQL, Django, Flask

**Other:** Web Development, UI/UX designing**,** version control tools like git and github.

* DevOps**:** Linux, Docker, Kubernetes

**Soft Skills**:

Good Communication, Presentation, Team Management, Leadership, Observation, Analytical and Problem solving skill.

# Co-Curriculum Activities

* Participated in Data mining cup competition
* Participated in various contest arranged by different coding platforms
* Attended training on Data Analytics conducted by ICT academy
* Participating continuously in coding competitions and solving questions on leetcode and other coding platforms.