

# Shreyash Chaple

+91 8626033254 | [shreyashchapple786oji@gmail.com](mailto:shreyashchapple786oji@gmail.com) | [github.com/shreyash2009](https://github.com/shreyash2009) | [Portfolio](#)

## EDUCATION

### Vishwakarma Institute of Information Technology

Bachelor of Technology in Information Technology

Pune, MH

2020 - 2024 (Expected)

- Cumulative Grade Point Average (C.G.P.A) : 9.44/10

### S.M.M. College of Science

Nagpur, MH

- H.S.C. Science 79.54%

## EXPERIENCE

### Full Stack Web Development Intern

Pune, MH

IEEE Young Professionals Bombay Section x AlhansatSolutions

Dec 2022 - Feb 2023

- Collaborated to build a module where developers can get the source code of loaders used Svelte for UI & Firebase as database.
- Delivered multiple pages by collaborating with a multi-disciplinary team of software engineers & UI designers.
- Optimized the interface of the website to be responsive across all types of devices and platforms by using Sveltet.js.

### Front-end Development Intern

Pune, MH

WorqHat

Sept 2022 - Oct 2022

- Solely responsible for designing and maintaining module in the official site of WorqHat site, with all necessary integrations using HTML, Tailwind CSS, & JavaScript (ES6).
- Designed multiple pages collaborating with the team and optimized it work on cross-platforms.

## PROJECTS

### MEMETIC -Full-Stack Web Application / MERN stack, Redux, React UI kit

Jan 2023

- Created and engineered an application similar to Instagram where users can do CRUD operations their memes.
- Key features include User Authentication with Integrated Google Sign-in, search memes by creator.
- Implemented most of the features as Instagram with good user experience.

### Olive Garden – Restaurant Website / React.js, SCSS, Figma

Oct 2022

- Developed and implemented a react application for restaurant to show the information about the restaurant.
- Key features include Menu sorting according to food type, post reviews & aesthetic UI.
- Learned more about UI designing and implemented it

### Prediction of Heart Disease using Machine Learning / Python

Oct 2022

- Developed and implemented an application which predicts patients suffering from heart disease.
- Explored and gained advanced understanding of Random Forest, Decision Tree, Python libraries.
- Incorporated GUI support to pass patient data to the model.

### ROSSA Discord Bot / Python

Jun 2021

- Architected a Discord Bot to send an automated message with lecture details few minutes before every lecture.
- Coded with asynchronous programming to enable the bot to support multiple features simultaneously.
- Integrated YouTube-dl and FFmpeg to play audio from YouTube in Voice Channels for users on the server.

## SKILLS

**Languages and Frameworks:** Proficiency - C++, Java, Python, JavaScript, HTML, CSS, SCSS, Tailwind CSS, express.js, shell scripting, Bootstrap, SQL, MongoDB.

**Libraries:** Node.js, React.js, Svelte.js, NumPy, Pandas.

**Interests:** Data Structures & Algorithms, Operating Systems, Web Development.

**Developer Tools:** Git, GitHub, VS Code, Google Colab

## POSITION OF RESPONSIBILITY

- Social Media and Designing Head at Coding Forum VIIT 2022 – 2023
- Social Media Head and Memer at GeeksForGeeks VIIT student chapter 2022 – 2023
- Tech Team Member at Coding Forum VIIT 2021 - 2022