# SHREYASH WAGHMARE

#### Amravati, Maharashtra, India

#### Education

<del></del>	
P.R.Pote(Patil) College of Engineering and Management  B.E (Computer Science and Engineering)	2020-2024 CGPA 9.54
Shri Shivaji Science College  HSC	2018 - 2020 $62.31%$
Janta High School	2018
SSC	92.40%

## Internship

iBase june - july

Machine Learning Intern

Certificate

- $\bullet$  Develop disease prediction model which take symptoms as input and predict the disease.
- Build model with python using various classification algorithms include support vector machine, Naïve Bayes, Random forest classifier.

CodeClause January 2023

 $Web\ Development\ Intern$ 

Certificate LOR

- Positioned as Web Development intern, work on Full Stack focused projects.
- work on full stack CRUD applications from scratch, it includes Music Straming web application and Online College Notice Board.
- Uses **ReactJs and tailwindcss** for frontend components, **ExpressJS** for server-side rendering and **MongoDB** to store data,implement **Authentication**.
- Use HTML, BootStrap, Javascript and MySql for college notice board application.

## Projects

Musicly | Live | Source Code

- Web based Online Music Streaming application where users can listen to the songs and admin has the authority to add,remove and update the songs,artists and albums. Admin can provide access to user as admin.
- Build with **ReactJs** and **tailwindcss** to render the frontend component and **ExpressJs** for server-side rendering and **MongoDB Atlas** to store users, songs and albums.
- Use **OAuth 2.0** to implement sign in with google and **firebase** to store raw data.

Secrets | Live | Source Code

- Secrets is a web based platform where user can share secrets anonymously.
- User can register with required credentials and implemented sign In/Up with google with **Oauth 2.0**, built **EJS template** to render frontend pages and **ExpressJs**. Database is encrypted with **Mongoose-encryption**.
- Use Passport.js for authentication. Add Cookies, Sessions and Postman to test API's.

Imaginary | Live | Source Code

- AI based image generator where user provide prompts based on generate images.
- Build with ReactJs, ExpressJs and MongoDB Atlas as backend. Use OPenAI api.

#### Skills

• C | C++ | HTML | CSS | JavaScript | SQl | ReactJs | ExpressJs | MongoDB

## Achievements/Certifications

Achieve 5 star(Gold Batch) in Problem Solving and C++. Silver Batch in SQL on HackerRank.

Coding Profile: HackerRank Leetcode

Certification: The Complete Web Development Bootcamp (Udemy)