

Aishwarya Nikam

Pune, MH, IN | +91 9359808673 | 31-07-2002 | aishkiaish14@gmail.com | [LinkedIn](#) | [GitHub](#)

EDUCATION

B.E. Information Technology Savitribai Phule Pune University P.E.S. Modern College of Engineering, Pune	CGPA: 8.57	2024
HSC Yashwantrao Chavan Institute of Science, Satara	Percentage: 76.62 %	2020
SSC Anant English School, Satara	Percentage: 95 %	2018

TECHNICAL SKILLS

Programming: C++

Web Stack: HTML, CSS, JavaScript, Tailwind CSS, React JS, Node.js, Express.js, MongoDB, MySQL, Socket.IO, Redis

Tools: Git, GitHub, VS Code, Postman, Docker, MongoDB Compass, MongoDB Atlas, Firebase, Vercel, Render

PROJECTS

GuildMasters Website [GitHub](#) | [Website](#)

- Built a MultiPage **React** website,the development approach emphasizes breaking down the website into modular components,ensuring a clean and efficient codebase with reusability. The website serves as a Guild for gamers to explore different games, offering events, insights
- Set up and deployed website using cloud-based platform **Firebase** and website is fully **Responsive** with **interactive UI**
- Sign Up, Log In** module built using **Node.js** and **Express.js** that will securely store user Authentication data in **MongoDB Atlas** by using **JWT** and **Cookies** , and backend is seamlessly hosted on **Vercel**

Portfolio Website [GitHub](#) | [Website](#)

- Developed a personal portfolio website using **ReactJS** to visualize the narrative of projects,expertise, and personality
- For hosting, **Firebase** is used and it is **Responsive** for all devices,and updates the website regularly to show new skills,and projects, for more **interactive UI**, React's main features are used
- Implemented an efficient contact mechanism, streamlining communication by seamlessly directing inquiries to the designated email address

Visual Master [GitHub](#) | [Website](#)

- Developed a website using **ReactJS**, **API** , **WebSocket**, and **ChartJS** which visualizes real time stock market data and crypto data through graphs for better understanding, particularly catering to newcomers in the stock market world. Set up and deployed a website on cloud based platform **Vercel**
- Built backend with Flask, enhanced security with **JWT authentication**, used **MongoDB** to store authenticated data

INTERNSHIP

TCR Innovation – Front-End Intern

July 2022 - Sept 2022

Sweet Junction Website [Certificate](#)

- Developed a website named **Sweet Junction**, providing a one-stop platform for indulging in one's favorite desserts
- Built by using **HTML**, **CSS**, and **JavaScript**. I used **Flask** to enhance shopping and streamline operations, creating a seamless **API** for efficient data management with **MongoDB Compass**
- Got a valuable and meaningful experience throughout this internship and helped me dig into the Web Development domain

WORKSHOPS AND CERTIFICATIONS

Google Project Management- [Certificate](#)

Project Initiation: Starting a Successful Project

Coursera

Feb 2023

Google UI/UX- [Certificate](#)

Start the UX Design Process: Empathize, Define, and Ideate

Coursera

Feb 2023

LEADERSHIP AND VOLUNTEERING

MPULSE-IGNITE – Event Volunteer (DESIGNX),

App Club -(Volunteer at Modern College Of Engineering)

INTEREST AND HOBBIES

Interest: Blogging - [Medium](#)

Hobbies: Video Gaming, Video Editing, Sports