Aishwarya Nikam

Pune, MH, IN | +91 9359808673 | 31-07-2002 | aishkiaish14@gmail.com | LinkedIn | GitHub

EDUCATION

P.E.S. Modern College of Engineering, Pune

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 Sweet Junction Website Certificate

July 2022 - Sept 2022

- 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- CertificateCourseraProject Initiation: Starting a Successful ProjectFeb 2023

Google UI/UX- Certificate
Start the UX Design Process: Empathize, Define, and Ideate
Feb 2023

LEADERSHIP AND VOLUNTEERING

MPULSE-IGNITE – Event Volunteer (DESIGNX), App Club - (Volunteer a

App Club -(Volunteer at Modern College Of Engineering)

INTEREST AND HOBBIES

Interest: Blogging - Medium Hobbies: Video Gaming, Video Editing, Sports