Pradhumn Pande

pradhumn.pande2019@gmail.com | (+91)9604151243

@pradyumpande

'n /pradhumn-pande

SKILLS

Language: HTML, CSS, Java, JavaScript, Python, SQL, NoSQL, Bootstrap, ES7

Frameworks and Libraries : Node.js ,React.js , Next.js

❖ Backends : MongoDB ,MySQL

EDUCATION

Bachelor in Engineering - Computer Science and Engineering | Smt. Kashibai Navale College of Engineering, Pune.

CGPA: 8.79 | (2024)

XII (HSC) Computer Science | Samartha Higher Secondary School, Amravati. 93.38% (2020)

PROJECTS

- ❖ Augmented Reality Based Navigation Interface System: It is an application based navigation system with the help of Augmented reality, user can fetch current position with help of QR code and select the destination with drop down menu option and toggle the route mapping. Technologies: Unity, ARCore Language: C#.
- Chat-App Web Application: Chat-application using NodeJS and Socket.IO with current location sharing and texting in common room using username and room name. Technologies: NodeJS, Socket.io, ReactJs.
- Weather Application: Weather application with geocode and weather api. Frontend with handlebars and partials and Backend in Node Js.
 Technologies: API Testing ,Reactjs ,Authentication Handlebars.js ,Postman.
- Online Voting Database Management: Backend with Python & database management with MySQL. Frontend with Python package like Tkinter. Allows user to login and make voting and other admin login to manage the voting credentials. Technologies: RDBMS, Tkinter, Python.
- Movie Repository / Directory: Trending Movie Repository and the Description about each movie and other information about the movie. Technologies: Nextjs ,Web API ,Javascript.
- ❖ Transcribe/Translate: This web application allow user to transcribe the voice and translate in any language with help of xenova library and whispers and other api and can copy the result to clipboard or download in .txt format. Technologies: Reactjs.

PUBLICATIONS

Augmented Reality Based Navigation Interface System by <u>International Research</u> <u>Journal of Modernization in Engineering Technology and Science</u>

CERTIFICATIONS

Persistent Martian Summer Internship. Master Linear & Non-Linear Data Structures.

The Complete Node.js Developer Course. MERN Stack Bootcamp 2023 - MongoDB,

Express, React & NodeJS.

Career Essentials in Software Mastering Algorithms.

Development by Microsoft and LinkedIn. JavaScript and PHP Programming Complete Course.