

PURESHWAR GONEKAR

Chhindwara, Madhya Pradesh

+91 9770809324 pureshwargonekar7@gmail.com linkedin github

Education

Jabalpur Engineering College, Jabalpur

2020 - 2024

Bachelor of Technology in Computer Science and Engineering

CGPA 8.36/10

Govt. Adarsh Multi Purpose H.S. Excellence School, Chhindwara

2019 - 2020

Higher Secondary School (10+2)

87.8%

Work Experience

Ayattih Education Foundation

August 2023 – November 2023

Web Developer Intern

Remote

- Developed a **responsive ERP** single page web application for a School using React.js, Node.js, Express.js and Tailwind CSS from scratch ensuring cross platform compatibility.
- Implemented **RESTful API's**, monitored API's response time, optimizing data management and accessibility.

Hindustan Aeronautics Limited (HAL), Odisha

June 2023 – July 2023

Web Developer Intern | Certificate

On-site

- Designed and developed **Resolver**, a Township Complaint Management System, using ReactJS and Firebase technologies.
- I utilized **Firebase** to implement chat functionality, allowing residents to communicate and resolve issues effectively within the platform.

Projects

Pchess | *React.js, Node.js, ExpressJS, Socket.IO, CSS* | [Github](#) | Live

- Developed a online chess game with **Peer to Peer Video Chat** using a React and Node.js.
- Leveraged **Socket.IO** for real-time communication, ensuring synchronized chess moves and video chat capabilities.

PG Life | *HTML, CSS, Bootstrap, JavaScript, PHP, MySQL* | [Github](#) | Live

- Created a **dynamic website** for PG listings and customer interaction across different city regions, complete with amenity availability checks.
- Crafted essential pages, including Home, Property List, Property Details, and Dashboard pages, enhancing user engagement and property exploration.

Sign Language Detection System | *Python, Deep Learning Model(CNN), OpenCV, Keras* | [Github](#)

- Collaborated on a team project during College Minor Project, addressing a practical real-world challenge, achieving **97% accurate recognition** and text translation of Sign Language gestures.
- Led development and training of **CNN model**, optimizing layers, parameters, and validating performance.

Technical Skills

Skills: C/C++, HTML, CSS, Python, JavaScript, ReactJS, Node.js, Express.js, MySQL, Mongodb and DSA.

Core Subjects: Obejct Oriented Programming, Operating System, DBMS and Computer Networks.

Development Tools: VS code, Google Colab, Git and Github, Postman and Figma.

Languages: English and Hindi.

Profile Links

• [LinkedIn](#) • [LeetCode](#) • [GitHub](#) • [Portfolio](#)

Achievements and Extra Curriculum

- Secured **5690 All India Rank in Graduate Aptitude Test in Engineering** in 2023.
- Solve **400+ DSA problems** across various coding platforms like Leetcode, Coding Ninjas, Coder(mysirg).
- Participated in Smart India Hackathon 2022.
- Earned a Full Stack Web Development certificate from Internshala Trainings.
- Other Interests:** Cricket, Playing Chess.