# Chandrama Prasad Yadav

# **Backend Developer**

# **Advance Frontend Developer, Bug Hunter**

Targeting **Full stack Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth.

### Contact



Anish05422222@gmail.com



+91 8887998273



(2) Anish Yadav | LinkedIn

### **Academic Details**

Bachelor of Engineering (B.E.)
 Computer Engineering
 Government Polytechnic Aurai

### Soft Skills

Analytical | Collaborator | Leader | Adaptable

### **Technical Skills**

- Programming Languages:
   Java, Python, MERN
- Frameworks:

React, Express, Django

Frontend:

Html, Tailwind and Advance Css, Js.

# **Core Competencies**

Agile Methodologies

Software Development Life Cycle

Restful API

Debugging

Containerization

Web Services

Microservice Design

Performance Optimization

System Scalability

### **Personal Details**

**Date of Birth**: 15<sup>th</sup> July 2004 **Languages Known:** English & Hindi **Address:** Puari Khurd, Varanasi, 221202

# **Profile Summary**

- A full stack developer with high problem-solving skills and develops complex projects.
- I have proficiency in IoT Devices and built projects which can be used by a widespread of people.
- Developed a highly scalable attendance system which is used regularly in our college.
- Possess advanced knowledge of CSS, Tailwind CSS, advanced frontend design, and media queries.
- o Identified the visual inaccuracies in the existing college website and **improved** the UI.
- Possesses in-depth knowledge of multiple technology stacks which in turn contributes to an efficient development stage of products.
- Awarded the "Best Performance of the Year" for the 2024 session at Digicoder Technologies Private Limited.
- A bug hunter on the HackerOne website, having found bugs on many national and international websites, including the famous Indian website Sahaj Jan Seva Kendra portal.

# Academic Projects- Example

# Slouch Detection System Tools: React, Diango Programming

June 2022 - March 2025

A Smart Chair which helps the user to avoid bad posture by sending an alert on desktop and a dashboard to show the improper posture.

#### Responsibilities:

- o Designed the hardware for this system, and programmed it using Arduino IDE.
- Designed and Developed the Dashboard in React, where the user will get an alert for improper posture.
- Developed the backend of this system, which will take the data from sensors over web socket and send it to the neural network to check the posture of the user.
- <-Add-source-code->, <-Add-Live-Link->

#### **Smart Home System**

June 2022 - March 2025

### Tools: React, Node, Docker, Arduino Programming

A device which sits inside a conventional switch board and makes normal appliance – Smart using IoT protocols.

#### Responsibilities:

- Designed and implemented the Web App for toggling lights, fans, AC, TV over web.
- Developed the backend in Node to send the API requests to IoT devices over MQTT protocol.
- Deployed the entire architecture over Docker Compose on Amazon EC2 Instance.
- <-Add-source-code->, <-Add-Live-Link->

# **Academic Achievements**

- Implemented a biometric attendance tracker system for college to track and export attendance of students in CSV format.
- Improved the UI of college website to include a separate page for Alumni and Teachers.
- Writing a Research paper for Slouch Detection System and planning to publish in the later half of this year.
- <-Add-significant-achievements->