#### **VINAY KUMAR MAHTO**



### kumarvinay16244@gmail.com | (+91) 9142031933





@https://github.com/Vinaymahto808



https://www.linkedin.com/in/Vinay808

## **Professional Summary**

Proactive and detail-oriented Full Stack Developer with strong experience in building modern, responsive web applications using React.js, Tailwind CSS, and JavaScript. Demonstrates the ability to translate business requirements into clean and functional UIs, with a focus on performance, maintainability, and scalability.

#### **Technical Skills**

Languages & Frameworks: JavaScript, React.js, Redux Toolkit

Styling: Tailwind CSS, HTML5, CSS3

API & Auth: RESTful APIs, JSON Web Tokens (JWT)

Build Tools: Babel, Webpack, NPM

Version Control: Git, GitHub

Other: DOM Manipulation, Performance Optimization, Cross-browser Compatibility

# **Professional Experience**

- Frontend Developer | Stealth-Mode Al Startup
- Built scalable and responsive user interfaces with React.js and Tailwind CSS
- Developed secure authentication flows using JWT and managed state with Redux Toolkit
- Collaborated with backend developers and designers to deliver cohesive, production-ready applications
- Optimized frontend performance, reducing page load time by 30% through code splitting and lazy loading
- Followed version control best practices with Git and performed regular code reviews

## **Key Projects**

- SecurePDF Automated PII Redaction in PDFs
- Developed a tool to automatically detect and redact Personally Identifiable Information (PII) in PDF documents using AI/ML.
- Built the frontend interface in React.js, integrated backend APIs, and visualized redacted content in real-time
- Geolocation Attendance System
- Designed a Flutter-based frontend with Node.js backend to track student attendance based on geolocation.
- Implemented real-time location checks and secure authentication..

## **Education**

Bachelor of Technology in Computer Science | Government Engineering College, Palamu | 2022 – 26

**ACHIEVEMENTS / HOBBIES :** Coding, participating in hackathons, reading tech blogs, exploring open-source projects, and playing strategy games.