# Ashish Kumar Dwivedi

## Full Stack Developer

📞 +91-6260421267 🗷 ashishkpdh881gmail.com 🛅 <u>Linkedin</u> 🔘 <u>Github</u> 🛅 <u>Leetcode</u> 🚮 <u>GeeksForGeeks</u>

### **EDUCATION**

# Jabalpur Engineering College

2022 - 2026

B. Tech -Information Technology- Cgpa - 7.85

Jabalpur, India

# RamaKrishna Vivekananda Vidyapeeth

2020-2021

Sen. Sec.- Percentage - 87.2%

Anuppur, India

## RamaKrishna Vivekananda Vidyapeeth

2018-2019

Sec.- Percentage - 90.4%

Anuppur, India

# TECHNICAL SKILLS

Languages: C/C++, JavaScript, HTML+CSS

Developer Tools: VS Code, Android Studio, Intellij Idea, Postman

Technologies/Frameworks: GitHub, ReactJS, NextJS, NodeJS, ExpressJS, Git, MongoDB, ReduxToolKit

Other: JWT Authentication, Multer, Cloudinary,

## **EXPERIENCE**

### **Smart India Hackathon**

September 2024

Participant

Onsite

• Developed an Online Attendence system for coalmines workers.

#### **PROJECTS**

### Imagify Mongodb, Express, Javascript, Reactis, Nodeis

- Built a full-stack MERN application that converts text prompts into AI-generated images using HuggingFace API.
- Implemented secure authentication, through JWT, and a responsive React.js UI for seamless user experience.
- Deployed the app on Render(frontend,backend) with optimized API calls for fast image generation.

# Quick Chat 🗷 | Mongodb, Express, Javascript, Reactjs, Nodejs

- Built a real-time messaging app using the MERN stack with WebSockets for instant communication.
- Integrated Cloudinary for profile picture storage and media picture storage.
- Deployed both frontend and backend on Render, ensuring high availability and scalability.

#### Webume 🛂 | Mongodb, Express, Javascript, Reactis, Nodeis - Ongoing

- Developing a MERN-based platform that automatically converts resumes into interactive portfolio websites.
- Implementing features like drag-and-drop editing, live preview, and PDF-to-HTML parsing for seamless user experience.
- Integrated pdf-parse in Node.js backend to extract and structure resume data for automated portfolio generation..
- Utilized WebContainers to enable in-browser Node.js execution, allowing users to preview and customize their generated portfolio websites instantly.

## ACHIEVEMENTS

- MMVY Scholarship Recipient, Awarded by [Govt. of Madhya Pradesh] for academic excellence and merit-based criteria.
- Solved 300+ DSA Problems on different Coding Platforms.