# PARITOSH PALAI

paritoshpalai<br/>07@gmail.com | 8262861568 | Panchsheel Nagar, Isasni road, Nagpur Linkedin | Portfolio | Git<br/>Hub

## Professional Summary

Ambitious BCA third-year student with strong skills in both back-end and front-end development. Proficient in C, C++, Java, Python, and experienced with Django and React.js. Skilled in building dynamic web applications using HTML, CSS, JavaScript, and SQL for database management. Passionate about solving complex problems and continuously learning new technologies. Committed to advancing expertise in full-stack development and contributing to innovative teams.

### **EDUCATION**

Dr. Ambedkar College
Bachelors in Computer Application
Hislop College
Computer Science HSC
Priya Vidya Vihar English School
SSC
Nagpur
2021 - 2022
Nagpur
2019-2020

#### SKILLS

Programming Languages: C, C++, Java, Python, HTML, CSS, JavaScript

Libraries / Frameworks: Django, React.JS Tools / Platform: Django, React.JS Git, VS Code

Databases: SQL

#### **PROJECTS**

#### Paritosh's Showcase | Link

HTML, CSS, JavaScript

- Developed a personal portfolio website using HTML, CSS, JavaScript.
- Designed a fully responsive layout for optimal viewing on various devices.
- Showcased personal projects, skills, and professional background

#### Vidnote AI | Link

Python, Streamlit, Gemini API

- Built a tool for summarizing YouTube Videos using Python and Streamlit
- Integrated Gemini API for advanced text summarization and analysis.
- Used YouTube Transcript API to fetch and process video transcripts.
- Enabled users to create notes and summaries from video content.

#### Learning Logs | Link

Python, Django, SQLite

- Developed a platform to track and maintain logs of learning activities using Django.
- Styled the platform using CSS to create a clean and responsive user interface.
- Managed data with SQLite to organize user learning entries.
- Allowed categorization and organization of logs for easy tracking

## CERTIFICATIONS

- Java Programming Masterclass Beginner to Master Udemy
- Introduction Large Language Models Google Cloud