Abhishek Kumar Mishra

in abheeshakespeareabheeshakespeare

SUMMARY

Motivated full stack developer with a strong foundation in software engineering and a growing specialization in data-driven applications. Experienced in building and deploying scalable, production-ready web platforms using modern frameworks. Passionate about enhancing user experience through Al-powered features and intelligent automation. Focused on contributing to impactful tech solutions by combining robust full stack development with applied machine learning to deliver high-performance digital products.

EDUCATION

Lovely Professional University
B. Tech - Computer Science - 8.2 CGPA

Phagwara *2023 - 2027*

 L.A Garden High School Senior Secondary - CBSC - 8.1 % Ranchi 2020 - 2022

B.P D.A.V Public School Secondary - CBSC - 92 % Garhwa 2018 - 2020

SKILLS SUMMARY

Frameworks

Languages
 C, C++, Python, JavaScript, JAVA, SQL

• Databases MySQL,PostgreSQL

• Tools VSCode, Jupyter Notebook, Tableau

CERTIFICATIONS

- Introduction to Hardware and Operating Systems IBM
- Computer Communications University of Colorado System
- Digital Systems: From Logic Gates to Processors Universitat Autònoma de Barcelona
- NPTEL Cloud Computing Indian Institute of Technology Kharagpur

ReactJS, NextJS, Numpy, Pandas, Seaborn

The Bits and Bytes of Computer Networking - Google

PROJECTS

NGO Website: Arya Bhumi Seva Sansthan

01/2025 - 03/2025

- Designed and deployed a responsive website for Arya Bhumi Seva Sansthan, a non-profit focused on healthcare, education, and environmental welfare. Key features: project showcases, secure donation and volunteer forms, team member profiles, gallery, and contact form with receipt generation. Emphasized mobile responsiveness, clean UI/UX, and scalable architecture for future enhancements.
- Insight Notes: Al Powered Notes Taking Site

03/2025 - 05/2025

Built a modern web application for organizing and accessing study notes using Al-powered features. Highlights: subject
categorization, user-friendly UI, mobile-first design, and optimized performance. Deployed on Vercel to ensure seamless
accessibility, speed, and scalability.

VOLUNTEER EXPERIENCE

Technology Awareness & Al Literacy Campaign

05/2024 - 07/2024

Volunteer Instructor | Self-initiated Project

I conducted interactive sessions aimed at teaching students the fundamentals of computer science, internet literacy, and the societal impact of artificial intelligence. The initiative focused on simplifying modern tech trends and demonstrating real-life applications of AI to make the subject accessible and engaging. Over the course of two months, I helped more than 200 students build a strong foundation in digital awareness and emerging technologies.