Abhishek Pandey

Pratapgarh, Uttar Pradesh

EDUCATION

Dr. A.P.J. Abdul Kalam Technical univercity

Jul 2022 - Jun 2026

B. Tech - CGPA - 7.92

Lucknow, Uttar Pradesh

COURSEWORK

• Data Structures & Algorithms

- OOPS Concept
- DBMS

• Machine Learning

- Computer Network
- Operating Systems

INTERNSHIP & TRAINING

AppWeave Labs 🗹

16 jun 2024 - 30 Sept 2024

Full Stack Developer Intern

Remote

- Developed an e-commerce platform using Next.js, Medusa, PostgreSQL, and Chakra UI, enabling seamless product management and checkout experience.
- Achieved faster product search by integrating Medusa with PostgreSQL, radis improving overall query performance.
- Worked with technologies including Next.js, PostgreSQL, Chakra UI, Jest, Git, GitHub, Redis, Docker, Node.js, TypeScript, and GraphQL.

PROJECTS

Koshish ♂ | MERN, JWT

Apr 2025

- Led a team to design and deploy a full-stack Society Management System for Koshish using the MERN stack, managing task distribution, code reviews, and deployment workflows to ensure timely delivery and scalability on Vercel.
- Integrated core modules including role-based mentor management, media-enabled event and announcement systems, and real-time community engagement tools to streamline operations and enhance user experience.
- Implemented JWT-based authentication for role-based access control, ensuring secure access for admins, doctors, and patients.

Salary Management System 🗷 | MERN, JWT

Aug 2024

- Led a Salary Management System handling payroll for over 100 employees, automating salary calculations and reducing manual errors by 90%.
- Added secure login and role-based access control, enhancing data protection and ensuring only authorized admins and co-admins manage payroll, improving system security by 80%.
- Integrated automated salary receipt generation and payment history tracking, cutting down payroll processing time by 60% and increasing transparency for auditing purposes.

EPS Prediction 🗷 | Python, Machine Learning, Flask

March 2024

- Designed an EPS prediction model using Random Forest, achieving a Mean Absolute Error (MAE) of 2.3 and improving \mathbb{R}^2 score to 0.87 through hyperparameter tuning.
- Processed and analyzed historical financial data, resulting in a 15% increase in model precision by applying feature selection and engineering techniques.

TECHNICAL SKILLS

Languages: C, C++, JavaScript, SQL, NoSQL, HTML, CSS

Developer Tools: VS Code, Git, Github, Docker, Linux

Technologies/Frameworks: ReactJS, Redux, NextJS, NodeJS, ExpressJS, MongoDB

EXTRACURRICULAR

Software Development Club, REC ABN

Jan 2024

Mentor

Ambedkar Nagar, UP

- Mentored 100+ students in debugging Data Structures and Algorithms code.
- Ensured program efficiency by providing targeted coding assistance.

Koshish Welfare & Education Society 🗷

Oct 2022

Mentor & Executive Member

Ambedkar Nagar, UP

- Serving as an Executive member, contributing to strategic decision-making and organizational leadership.
- Mentored 15 intermediate students in Physics, achieving a 7% improvement in exam scores through personalized instruction and focused study techniques.