

ANSHUMAN PANDEY

+91 9354861749 | pandeyanshuman212@gmail.com | linkedin.com/in/anshuman0 | github.com/Anshuman0737 | Portfolio | leetcode.com/u/anshuman737

EDUCATION

Bennett University

B.Tech in Computer Science Engineering (AI), CGPA: 7.0

Noida, India

Aug 2022 – Present

Apeejay School

Class XII CBSE, 83.6%

Noida, India

Mar 2022

Apeejay School

Class X CBSE, 80.2%

Noida, India

Apr 2020

TECHNICAL SKILLS

Languages: Java, Python, C++, JavaScript, HTML5, CSS3, SQL, MySQL, PHP

Frameworks & Libraries: Node.js, React.js, Streamlit, Flask, TensorFlow, Keras, Scikit-learn, NumPy, Pandas, NLTK

Tools & Platforms: REST APIs, BERT, NLP, Machine Learning, Deep Learning, Firebase, GCP, Linux, Git, Docker, Apache, CI/CD

PROFESSIONAL EXPERIENCE

Associate, Digital Infrastructure Department

Weber Innovations

Oct 2025 – Present

Remote / India

- Design, develop, and manage corporate websites and digital platforms for energy and materials science initiatives.
- Ensure uptime, security, and regular updates; implement monitoring, incident runbooks, and access controls.
- Collaborate with creative, PR, and engineering teams to maintain brand-consistent, SEO-optimized content and landing pages.
- Deploy analytics, SEO, and performance tuning (Core Web Vitals) to improve traffic quality and conversion.

Full Stack Developer Intern

Mawai Infotech Ltd.

Jun 2025 – Oct 2025

Noida, India

- Built ERP modules in PHP and MySQL; exposed 3+ REST endpoints, improving order and inventory workflows for 500+ users.
- Normalized schemas and added composite indexes; eliminated slow queries by 25% across critical paths.
- Coordinated release with senior engineers; supported go-live runbooks and monitoring, leading to a PPO.

TECHNICAL PROJECTS

TheatreNow — Movie Ticket Booking | PHP, MySQL, Apache

Jun 2025 – Jul 2025

- Launched JWT-secured booking with role-based access and seat-locking; minimised double-booking errors by 40%.
- Optimized queries and route guards; reduced P95 latency by 25%.

MindWave — EEG Emotion Detection | TensorFlow, Streamlit

Oct 2024 – Nov 2024

- Trained CNN-LSTM on EEG streams; achieved 93.4% accuracy with \sim 150 ms inference using TensorFlow Lite.
- Built Streamlit dashboard with live charts and artifact filtering for actionable insights.

B2Me — Online Bookstore | Java, MySQL

Mar 2023 – Apr 2023

- Implemented auth, cart, and checkout; tested by 200+ users with zero P1 issues.
- Integrated Java + MySQL and responsive UI; page load down 20% via asset minification.

CERTIFICATIONS

C++ Object-Oriented Programming Fundamentals — Coursera

Deep Neural Networks Optimization & NLP with Transformers (T5, BERT) — Coursera

ACHIEVEMENTS

Ranked top 18.73% on LeetCode with 200+ problems solved, including 50+ Hard.

Earned PPO internship at Mawai Infotech; organized 3+ coding workshops for underprivileged students.

Led 200+ students as President of CODE Club across Delhi-NCR, delivering 5+ technical events.