

Amit Kumar

✉ devamit2361@gmail.com | ☎ +91-6205445587 | 💬 LinkedIn | 🐧 GitHub

Skills

Languages: Java, JavaScript, Python, C++

Frontend: React.js, Tailwind CSS, Bootstrap, HTML

Databases: SQL, MySQL

Backend/Frameworks: Spring Boot, Flask, Node.js, Express.js

Libraries/Tools: TensorFlow, Keras, OpenCV, NumPy

Dev Tools: Git, GitHub, Netlify, VS Code, Vercel

CourseWork: Data Structures & Algorithms, Operating Systems, DBMS, Computer Networks, OOPs Concept

Experience

Software Development Engineer Intern , Bluestock Fintech – Remote

Feb 2025 – March 2025

- Gained hands-on experience in building responsive UIs using **ReactJS** and **Tailwind CSS**.
 - Designed and implemented reusable components for IPO listings and details pages.
 - Integrated **RESTful APIs** to fetch and display real-time IPO data from the backend.
 - Collaborated with backend developers to ensure smooth data flow and seamless frontend-backend integration.

Projects

Plant's Leaf Disease Detection

- Used OpenCV, NumPy, and Matplotlib for image preprocessing and visualization.
 - Trained on labeled datasets to enable fast and accurate disease predictions.
 - Developed a CNN-based image classification model using TensorFlow and Keras to detect plant leaf diseases with high accuracy across multiple crop types.
 - Built and deployed a Flask web app allowing real-time leaf image uploads and instant disease prediction, enhancing usability for non-technical users.

Movieflexia

- Integrated a third-party OMDb API to enable real-time movie search and detailed viewing.
 - Built interactive features like watchlist management with persistent storage via localStorage.
 - Designed and developed a fully responsive movie watchlist application using ReactJS, JavaScript, and Tailwind CSS, emphasizing performance optimization and a clean UI.
 - Optimized for mobile responsiveness and accessibility across devices and screen sizes.

NewsByte

- Integrated API queries with filters to display relevant news content across multiple topics.
 - Created a real-time news aggregation app using JavaScript and NewsAPI, with dynamic routing for category-based headlines.
 - Applied conditional rendering and skeleton loaders for better UX during data fetch.
 - Delivered a faster, cleaner, and more responsive UX than typical news apps across all devices.

Education

Netaji Subhash Engineering College – Kolkata, India

Sept 2021 – July 2025

- B.Tech – Computer Science and Business Systems

Premier Academy – Muzaffarpur, India

- Higher Secondary (Science, Mathematics)

Achievements/Certificates

- Completed SQL Bootcamp (Udemy) — Certificate ↗
 - Completed Python Bootcamp (Udemy) — Certificate ↗
 - Successfully completed Software Development Engineer internship at Bluestock Fintech — Certificate ↗
 - Solved 250+ DSA problems on LeetCode. ↗