PRABAL GUPTA

(+91) 6398418095

www.github.com/haxor2411

in www.linkedin.com/in/prabalgupta2411

er.prabalgupta.2411@gmail.com

OBJECTIVE

Aspiring Software Development Engineer with a strong foundation in programming and software development. Seeking opportunities in a dynamic and innovative organization to contribute to impactful projects while advancing my skills in a collaborative environment.

EDUCATION

B. Tech in Computer Science & Engineering

NIET Gr. Noida, AKTU | Expected 2025 | 86.20%

Senior Secondary (12th)

RLVM, Hathras, CBSE | 2020 | 90.6%

Secondary (10th)

RLVM, Hathras, CBSE | 2018 | 95.4%

TECHNICAL SKILLS

- Programming Languages: Python, Java, C++ (Basic), JavaScript
- Web Development: Full Stack (Node.js, React.js, Vue.js, Laravel, Django)
- **Software Development:** Data Structures & Algorithms, Databases
- Tools & Technologies: Azure Al, StarUML, Cisco Packet Tracer, Git, Postman, VSCode, Eclipse, MongoDB, Spring Tool Suite

PROJECTS

- **Sorting Visualizer:** Real-time comparison of sorting algorithms | GitHub | Demo
- Portfolio Website: Developed using React JS & Tailwind CSS | GitHub | Demo
- **DSA-Java:** Comprehensive DSA coding challenges repository | GitHub
- E-Commerce Website: Online Shopping Cart implemented as a Java Maven Project | GitHub
- **DEACON:** Online Proctoring Tool using Python, OpenCV, PyAutoGUI | GitHub
- NGO Website: Developed for Alive Foundation using PhpMyAdmin, WordPress, cPanel | Live Site

ACHIEVEMENT

- Microsoft Al Tour 2024: Invited to Bangalore Al Tour with a VIP Champions Pass. Interacted with Satya Nadella and other executives.
- Al Odyssey Challenge: Completed multiple challenges, including NLP solutions, Document Intelligence, and Al Vision with Azure Al.

CERTIFICATIONS

- HackerRank: Python (Basic), Problem Solving (Basic), SQL (Basic)
- Coursera: Introduction to AI, Cloud Computing, Data Structures, Web Development (HTML, CSS, JavaScript), OOP in Java, Python for Data Science
- Infosys Springboard: Python Programming Fundamentals, Data Structures and Algorithms using Python, C Programming, Java Programming Fundamentals

SOFT SKILLS

Decision Making, Leadership, Problem Solving, Communication, Time Management, Project Management, Teamwork, Self-Motivation, Multitasking.











