

ABHISHEK KUMAWAT

abhishekkumawat.ak21@gmail.com | +91 9828855466 | Gurgaon

[Linkedin](#) | [Github](#) | [LeetCode](#) | [Portfolio](#)

EDUCATION

Netaji Subhas University of Technology (NSUT)

B.Tech Computer Science and Engineering

CGPA: 7.72 (Rank : in Top 10)

New Delhi, India

July 2021 - July 2025

Vardhaman International School | CBSE

Class XII Marks: 87 % (Rank 3/62)

Jaipur, India

May 2019 - May 2020

PROFILE

Resourceful and detail-oriented Software Developer with hands-on experience in building scalable, high-performance web applications in the Fintech domain. Proficient in modern JavaScript frameworks, RESTful and GraphQL APIs, microservices architecture, and both SQL and NoSQL databases. Demonstrated ability to enhance system efficiency, optimize UI/UX, and reduce manual overhead through automation.

SKILLS

Programming Languages:	C++, HTML, CSS, JavaScript, TypeScript.
Libraries/Frameworks:	NodeJs, ExpressJS, ReactJs, Redux, Tailwind CSS, GraphQL, NestJs, Bootstrap.
Tools/Platforms:	Visual Studio Code, Github, Git
Databases:	SQL, NoSQL, MySQL, MongoDB.
Computer Fundamentals:	Operating System, Database Management System, Data Structure and Algorithms, Object-Oriented Programming(OOPS)

EXPERIENCE

TENB Fintech Pvt. Ltd. | 6M - Internship

Feb 2025 - Present

Position: Software Developer

- Developed and enhanced core modules for internal and partner-facing platforms in the home loan lifecycle, including lead tracking, payout processing, and partner onboarding features such as invoice creation, deletion, automatic mis upload.
- Collaborated within agile teams and independently led end-to-end feature delivery under tight deadlines and high-pressure environments.
- Designed and implemented background job processing for resource-intensive tasks, reducing failure rates by 80% and contributing to improved operational efficiency and profitability.
- Engineered and maintained scalable backend systems capable of handling over 30,000 daily API requests with high reliability and performance.

PROJECTS

Finance module (Backend)

GraphQL, Nest.js, Typescript, TypeORM, MySQL

- Developed and maintained the Finance module, the core of Ambak's fintech operations, where data from internal (Sangam) and partner-facing (Saathi) platforms is processed for payout calculations. Contributed to high-impact submodules like the Scheme Module and Payout Module, which are critical for accurate financial operations and directly affect revenue generation. Ensured performance, reliability, and accuracy in financial computations critical to business operations, driving automation and scalability in partner payout processing.

Sangam

React.js, GraphQL, Node.js, Express.js, Nest.js, REST API

- Sangam is an internal operational platform built to manage the complete home loan journey. It integrates key modules—partner dashboard (on-boarding to payout), lead dashboard (customer loan journey), and payout module (lead and partner payouts)—into a centralized system, enabling seamless coordination and operational efficiency

Sathi Web

React.js, GraphQL, Node.js, NestJS

- A partner-facing platform for Ambak's DSAs to manage profiles, earnings, leads, and team performance. It includes tools like CIBIL check, offer check, EMI and payout calculators. The system supports a hierarchy-based access model, ensuring secure and role-specific feature visibility.

AWARDS & ACHIEVEMENTS

- Ranked in **Top 10** against **100+ teams** in *FrontEnd Fiesta*, a competition organised by IEEE (2023).
- Achieved **Special Achiever** award for academic and extracurricular achievements for **7** consecutive yrs.
- Solved over 900 problems on leetcode and achieved **Peak rating of 1783**.
- Winner & Captain** of basketball team, represented school at the **inter school** tournaments.