Avi Kumar

inkedin/aviiiprajapati | ✓ aviiiprajapati16@gmail.com | ८ +91-8780901324

③ Github | ⟨/> Leetcode/Avi_16

EDUCATION

Bennett University, Greater Noida

Bachelor of Technology in Computer Science and Engineering

Aug 2022 – Present GPA: 8.75/10.0

12Th School, Shree Ram Vidyalaya,

May - 2021

State Board of Secondary Education (PCM)

Percentage - 77.89%

PROJECTS

Journal Application Dec 2024 - Feb 2025

GitHub

- Developed a scalable backend for a journal application using **Java** and **Spring Boot**, implementing **secure user authentication** and **authorization with JWT**.
- Utilized **MongoDB** for data storage and **Redis** for caching, while integrating external APIs like **weather updates** to enhance functionality.
- Ensured adherence to software development best practices, including version control via **GitHub**, **code quality analysis** using **SonarCloud**, and efficient project management.

Subscription Sharing Platform (Sub Share)

Feb 2024 - May 2024

GitHub

- Developed a website for sharing subscriptions among users featuring services such as Online Software, OTT subscriptions
- Utilized Node.js for backend operations, with HTML, CSS, and JavaScript for the frontend, and MongoDB as a database.

Banking Application Nov 2024 - Dec 2024

GitHub

- Built a Banking application using **Spring Boot**, **MySQL**.
- Verified working Restful API using Postman.
- Currently trying to scope this project by implementing secure authentication functionality.

Other Projects

- **Student Style:** Created a dynamic **Trend Recommendation Application** integrating Sorting and Priority Queue algorithms for **evaluating trends in our university**.
- Created Frontend website (Intra) of House Interior using only HTML, CSS.
- Spring Boot Basic Project (simple input output).

TECHNICAL SKILLS

- **Programming:** Java, JavaScript*
- Web Technologies: HTML, CSS, React.js*, Spring Boot, Node.js*, Express.js*, Docker*, Postman*
- Database Management: MySQL, MongoDB
- Miscellaneous: IntelliJ idea, Visual Studio, Cisco Packet Tracer*, GitHub
- Operating System: Windows

* Elementary proficiency

ARCHIVMENTS

- Coding Solved more than 150+ problems on Leetcode (135+ Days Streak), GeeksforGeeks, Hackerrank.
- Research Paper: Conference Paper "Student Style" accepted in ICRAET 2024 held on 06th Jun 2024 at Munnar, India.
- Competition: Secured 2nd Rank in EY CAFTA Case Championship Mega Edition 2024 Round 1 and 4th rank in Final Round
- Recognized for innovation with **two state-level and one national-level (held at IIT Delhi) Science Exhibition awards**, showcasing **real-life problem-solving** and technical expertise

EXTRACURRICULAR

- Certification: Certified in HTML, CSS, JavaScript, Node.js, React.js under Xebia.
- Course: Completed Python Essentials 1 Course by Cisco Networking Academy,
- **Sports:** Lawn Tannis, Table Tanis and Chess
- **Hobbies:** Gym, Coding, Walking.