Satvik Gupta

New Delhi | satvikgupta696@gmail.com | +91 9999087330 | linkedin.com/in/satvikgupta696 | github.com/Sattu696

Education

Bennett University, Greater Noida

Aug 2022 - Present

- Bachelor of Technology in Computer Science and Engineering
- CGPA: 9.1/10.0

12th, Prudence School, Ashok Vihar

May 2022

- Central Board of Secondary Education (PCM)
- Percentage: 92.2%

Technical Skills

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

*Elementary proficiency

Relevant Coursework

Computer Science: Data Structures and Algorithms, Computer Networks, Database Management and Operating Systems, AIML

Mathematics: Linear Algebra, Differential Equations, Complex Analysis, Discrete Mathematics, Probability

Projects

Subscription Sharing Platform (Sab Share)

Feb 2024 - May 2024

- 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
 database.

Banking Application

Nov 2024 - Dec 2024

- Built a basic Banking website using **Spring Boot**, **MySQL**.
- Verified working **RESTFUL API** using **Postman**.
- Currently working on scoping this project by implementing secure authentication functionality.

Other Projects

- Student Style: Trend Recommendation Application integrating Sorting Algorithms and Priority Queue for evaluating trends in the University.
- Cricket Game: Developed a 2D Basic Cricket Game using Basic Java for UI.
- Bookly: Developed a Front-End Only Online Book Store Website using HTML, CSS, JavaScript, Bootstrap.

Achievements

- Competitions: Secured 2nd Rank in EY CAFTA Case Championship Mega Edition 2024 Round 1 and 4th rank in Final Round.
- Conference Acceptance: Conference Paper "Student Style" accepted in ICRAET -2024 held on 06th Jun 2024 at Munnar, India.

Extracurricular

Certification: Certified in **HTML, CSS, JavaScript, Node.js, React.js** under the Full Stack Development Course by **Xebia.**

Digital Marketing: Competed a course on Digital Marketing by Google Online.

Sports: Basketball, Cricket, Lawn Tennis and Table Tennis.

Languages: English, Hindi. French (Intermediate), Japanese (Beginner). **Hobbies:** Cycling, Recreational Walking, Team Based Online Games.