

aaravgarg975@gmail.com | +91 9267953374

EDUCATION

GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY

B.TECH (COMPUTER SCIENCE) 2026 June (expected) | New Delhi, INDIA Current CGPA: 9.07

NEO CONVENT SR. SEC. SCHOOL

CBSE CLASS XII

2021-22 | New Delhi, INDIA Percentage: 94 %

NEO CONVENT SR. SEC. SCHOOL

CBSE CLASS X

2019-20 | New Delhi, INDIA 85.8%

LINKS

GitHub: AARAV GARG LinkedIn: Aarav Garg

SKILLS

TECHNICAL

Languages

- Java C/C++ Python JavaScript
- Frameworks and Libraries
- Tailwind CSS Bootstrap Express React Databases
- Mongoose SQL

Version Control

• Git • GitHub

Productivity Tools

• MS Office • Google WorkSpace

NON-TECHNICAL

Problem Solving

- Identifying and resolving issues efficiently. **Leadership**
- Guiding and motivating a team towards success.

Project management

- Planning and executing projects successfully. Public speaking
- Presenting ideas confidently in front of an audience.

Adaptability

• Adjusting to new conditions and challenges. .

EXPERIENCE

AIRTEL DIGITAL | SOFTWARE ENGINEER INTERN

Aug 2024 - Present | Gurugram, DELHI

- Collaborating with the Ticketing Management System team to **streamline** ticket generation processes for diverse clients and employees, **optimizing** the interface for a seamless workflow and **enhancing** overall efficiency.
- Developed the FrontEnd of the Admin UI portal using React.js to efficiently manage and organize various types of data, ensuring a user-friendly and responsive interface.

PROJECTS

UNIFIND A College Admission Prediction Tool

- Technologies Used: MERN Stack (MongoDB, Express, React, Node.is)
- **Prediction Accuracy**: Utilized advanced algorithms and data analysis techniques to deliver accurate and reliable college admission predictions.
- User Interface: Designed a modern, intuitive user interface that ensures a seamless and engaging user experience, optimizing accessibility and usability.
- **Real-Time Data Integration**: Leverages real-time data integration to provide accurate and timely predictions, ensuring relevance and reliability.
- **Responsive Design**: Developed a fully responsive interface that adapts seamlessly across devices, ensuring a consistent and optimized user experience on desktops, tablets, and mobile phones.

Visit UniFind: **UniFind** Code Base: **GitHub**

HOMELY A Property hosting and booking Website

- Technologies Used: MERN Stack (MongoDB, Express, React, Node.js).
- Responsive Design: Guaranteed a seamless and consistent user experience across all devices through responsive design and thorough cross-platform optimization.
- Real-Time Data Handling: Developed robust BackEnd solutions using Node.js and MongoDB to facilitate real-time property listing updates, enhancing data accuracy and user engagement.
- User-Focused Interface: Crafted an intuitive and modern user interface that streamlines the property browsing and management process, enhancing usability and user satisfaction.

Code Base: GitHub

CO-CURRICULAR

LEETCODE

Solved over 300 questions on LeetCode, significantly enhancing problem-solving skills and deepening understanding of data structures and algorithms (DSA).

COMPETITIVE PROGRAMMING

3 star coder at CodeChef with a rating of 1600+.

ENTREPRENEURSHIP & DEVELOPMENT CELL OF GTBIT

Technical and management team member of the ED cell of GTBIT and have organized multiple events at the campus with my team.

HACKATHONS

Engaged in multiple hackathons with a team of 3-4, fostering teamwork and honing my development skills.