

Sohail Ansari

Linkedin: <https://www.linkedin.com/in/sohail-ansari-650431214/>

Github: <https://github.com/sohail6199>

Email : sohailansari78693@gmail.com

Mobile : +918887725866

EDUCATION

- **JSS Academy of Technical Education** Noida, Uttar Pradesh
Bachelors of Technology in Electronics and Communications; CGPA:8.145
Sep 2020 - August 2024
- **Bishop George School** Prayagraj, Uttar Pradesh, India
Intermediate; Percentage:90
April 2018 - March 2019

SKILLS SUMMARY

- **Languages:** Java, C++, Python, C, SQL, HTML, CSS, JavaScript, ReactJS, React-Native
- **Tools:** Kubernetes, Docker, GIT, Matlab,

EXPERIENCE

- **Entrepreneurship Development Cell** Noida, UP, India
Executive Member
April 2021 - Current
 - **Sponsorship Head:** I managed and secured sponsorships for the organization's events and activities. This involves identifying potential sponsors, creating sponsorship proposals and packages, and negotiating sponsorship agreements. I worked closely with the rest of the E-Cell team to ensure that sponsorships are aligned with the organization's goals and values. Overall, my role was crucial in helping E-Cell Society achieve its mission and objectives by securing the necessary financial resources to execute its programs successfully.

ACADEMIC PROJECTS

- **AMAZON Clone:** Amazon clone is a website or application that is built to mimic the functionality of Amazon's e-commerce platform. Building an Amazon clone involves creating a front-end user interface that is similar to Amazon's, as well as developing a back-end system to manage user accounts, product listings, payment processing, and order fulfillment.
To build an Amazon clone, I have use a combination of programming languages such as HTML, CSS, JavaScript, and various back-end languages such as Python . Additionally, I have made use of software tools and frameworks such as ReactJs to speed up development and improve the user experience
- **Online Code Editor:** Created an online code editor for HTML, CSS and JS code snippets using HTML, CSS and JavaScript. It involves the basic use of all of HTML, CSS and JS languages. Reason for following this tech-stack is that these languages are easy to use and are also fast in terms of execution time. HTML, CSS - Site user interface (site's skeleton layout) JavaScript - Site's core functionality GitHub - To host the web application
- **Weather Forecasting App:** We look at weather data and the future predicted weather to plan our days accordingly. Having visualizations helps us understand that data better.
Developing this project using the Streamlit library we can create a responsive front-end which gives us more time to work on the actual back-end and the services we aim to provide.

HONORS AND AWARDS

- Secured 3rd place in Web3 Hackathon event organized by E-summit ,IIT Roorkee in February 2023.
- Ranked first among students in NSTSE.