

# Ansari Yasier

(Google DSC | web Co-Lead)

[contact.yasier@gmail.com](mailto:contact.yasier@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#) | [Link](#) | +91 9819273397

Full stack ■ Designing ■ AI – ML ■ DevOps

Organized Engineering Student with Proficiency in Web Development and Python Programming. Pursuing my Majors in Computer Science with Artificial intelligence and Machine Learning as specializations. Striving to utilize my knowledge and passion in internet programming and Machine Learning Domain

## Skills

---

- Javascript | ReactJs | Tailwindcss | Typescript | NextJs | MongoDB | Firebase |
- C | C++ | Python | Git | AWS | Canva | Figma
- Leadership | Time – Management | English , Urdu , Hindi (All proficient or above)

## Education

---

### Bachelors in Engineering (2020 – 2024)

M.H. Saboo Siddik College of Engineering – Computer Science (AI – ML) 9.6 CGPA / 10

### Higher Secondary (2018 – 2020)

S.I.W.S College – Class XII<sup>th</sup> 88.6 %

## Experience

---

### Web Co-Lead: (Google DSC) (2022 – current)

- Hosted Technical Code Along Session for campus students and guided them in google related tools and technologies.
- Implemented structured courses and content for events and technical boot camps related to the web domain
- Built and optimized campus GDSC website with ReactJs stack.

## Projects

---

### Da-tree: (GitHub | Website)

- LinkTree alternative for coders that help them build their website by just updating a JSON file. Comes with a beautiful and pastel color palette theme for viewer retention.
- Built using **NextJs**, **TailwindCSS**, and **Typescript**.

### Munna Chatbot: (GitHub)

- Query Chatbot made for Indian Railways, implemented with FF neural network
- Finalist in intra-school **Smart India Hackathon**.
- Built using **Python** and **PyTorch**.

### GDSC MHSSCE: (GitHub | Website)

- Official GDSC info website that is fully responsive and dynamic
- Built for my college campus – **MH Sabu Siddik**
- Implemented with ReactJS and TailwindCSS Design system and equipped with a professional color palette