

Shaikh Numan

Shaikhnuman165@gmail.com | [LinkedIn](#) | [Github](#) | Portfolio | 9594757037

Full stack • Designing • AI – ML

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 | Dart | MongoDB | Html | Css |
- C | C++ | Python | Git | 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)

9.05 CGPA / 10

Higher Secondary (2018 - 2020)

Maulana Azad College – Class XIIth

72.40 %

Experience

App-dev Intern:

(June 23- Nov 23)

- Designed and developed intuitive and responsive user interfaces for mobile applications using Flutter framework, resulting in a **25% increase** in user engagement and positive user feedback.
- Designed and implemented **User Dashboard**, **sign-in** and **Signup page**, and Authentication.
- Conducted code reviews and optimization to improve app performance and maintainability

Projects

Voting App:

([Github](#))

- This is a backend application for a voting system where users can vote for candidates..
- It provides functionalities for user authentication, candidate management, and voting.
- Built using **Node Js**, **Express Js** and **Mongodb**.

Sign-Ease:

([Github](#)) | ([Website](#))

- A digital Signature website made for the User to digitally sign their documents.
- User can download their digital signature jpeg form.
- Built using **Html** , **Css** and **Javascript**.

Chrome Extension:

([GitHub](#))

- The Color Picker Chrome Extension made for developers as a productivity tool
- This tool helps the developers to know the **color code** any of the website.
- Implemented using **Html** , **Css** and **Javascript**.