



ALOK GUPTA

alokgupta2306@gmail.com

776, Ganesh Murti Nagar , Cuffe Parade , near
Backbay Depot ,Colaba , Mumbai-05Portfolio:- <https://my-alokportfolio.netlify.app/>

Date of Birth: 23/06/2004

Github:- <https://github.com/alokgupta2306>www.linkedin.com/in/alok-gupta-b0a89536b

SUMMARY

B.Sc. IT graduate with hands-on experience in front-end development, mobile application design, and full-stack web development. Skilled in HTML, CSS, JavaScript, React, Node.js, MongoDB, Express.js (MERN Stack), Flutter, Android Studio, Git, and GitHub. Passionate about creating user-friendly web and mobile solutions with a focus on clean code, responsive design, and UI/UX principles. Creative thinker with a background in sketching and painting, bringing artistic insight into development. Highly motivated to contribute to innovative tech projects and eager to grow within a collaborative, fast-paced IT environment.

EDUCATION

Holy Name High School (Colaba)

SSC : 67.60% , Year : 2020.

Elphinstone college , Homi Bhabha University

FYJC (Science): 81.33 %,

SYJC (Science): 42.33% , year : 2022.

Navneet College , Mumbai University

CGPA Progression: 7.60 → 9.50 over six semesters

LEADERSHIP

1. Creative Head, College Fest "Tarunya" (Year 1) Led decoration, poster design, and visual setup for major college event
2. Advisory Committee Member, College Fest "Tarunya" (Year 2) Provided creative direction and event coordination
3. Stage Decorator, NAAC Accreditation Event Designed and executed stage backgrounds that received high praise from visiting members

CERTIFICATIONS

- BE10x Certification: "AI Tools for Efficiency" (2025)
- National Level Award in Kala Utsav Painting Competition (2018)
- Certification in Karate

Hobbies

Sketching , Painting , Playing Guitar ,
Creative Design, Web Development, UI/UX
Design

EXPERIENCE

Mobile App Developer (Academic Project) – NSS Setu

Jan 2024 – Apr 2024

Designed and developed NSS Setu, an educational mobile application aimed at streamlining communication and information sharing for National Service Scheme (NSS) students.

Built using Flutter for cross-platform compatibility and integrated clean, responsive UI components. Implemented features such as event announcements, student participation tracking, and educational content access.

Focused on performance optimization and user-friendly design by applying principles of UI/UX and leveraging creative skills in sketching and layout design.

Collaborated with peers to gather user feedback and improve app functionality through iterative updates.

TECHNICAL SKILLS

- Languages: HTML, CSS, JavaScript, Dart
- MERN Stack: React.js, Node.js, Express.js, MongoDB
- Frontend Frameworks & Tools: Flutter, Android Studio
- Version Control: Git, GitHub
- Design & Productivity: Firebase, Figma, Canva, MS Office Suite (Word, Excel, PowerPoint)
- AI & Machine Learning Tools: ChatGPT, Google Gemini, Claude AI, AI-powered design tools
- Other Tools: Prompt Engineering

Language

English

Hindi

marathi