

Dhruv Mahesh Navadiya

Bhayander,Mumbai,India | +917718074725 | dhruvnavadiya1209@gmail.com | [LinkedIn](#) | [PortFolio](#) | [GitHub](#) |

EDUCATION

K J SOMAIYA INSTITUTE OF TECHNOLOGY

Bachelor of Technology, Artificial Intelligence and Data Science

Sardar Vallabhbhai Patel Vidyalaya and Jr. College

HSC Grade: 59%

The Saraswati Vidyalaya

SSC Grade: 86%

Mumbai

2027

Mumbai

2023

Mumbai

2021

WORK EXPERIENCE

App Development Intern

Flutter Andriod Development | 80 Hours

- Designed and deployed 2 mobile applications using Flutter and Firebase, reducing project delivery time by 25%.
- Integrated REST APIs for seamless data exchange between mobile apps and databases.
- Collaborated with a team of 3 developers to build scalable, user-friendly applications.

PROJECTS

Flash Cards: [Repository](#)

- Developed a Quiz App to Help Student Improve using Html, Css, Js.
- Made Multiple Subjects according to Syllabus to Enhance their information.
- Improved for users Who are slow learners.

QUIZORA: [Repository](#)

- Developed a web app using HTML, CSS, Firebase, and Flask to modernize assessment for teachers.
- Implemented Firebase Auth for better security and Data handling.
- Integrated AI-based Quiz Generation And Feedback Generation.
- Yet to deploy as its departmental project and need more features.

TRANSLATOR: [Repository](#)

- Built for Translation of text from any language.
- Integrated Google Translation AI.
- Responsive Design For Web and Mobile.

CONTROL PANEL: [Repository](#)

- Built a website to understand animations using html css and js.

SKILLS

- Programming Languages:** HTML, CSS, JavaScript, Python, Dart, React
- Frameworks:** Flutter, Django, Flask, OpenCV.
- Databases:** MySQL, Firebase
- Tools:** VS Code, Git.
- APIs:** REST, Genimi API, ChatGPT API, Grok API

EXTRACURRICULAR ACTIVITIES

Design and Creative Member, Society for Data Science (S4DS), KJSIT

- Designed Multiple Poster and Banner for 36 hour Hackathon Held by S4Ds .

ACHIEVEMENTS

- Currently Working on 2 Departmental Projects a iot based and another Academic Based