

MOHIT KHAIRNAR

mvk1407@gmail.com | +91-7574985585 | [Github](#) | [Linkedin](#)

Coding Enthusiast, Quick learner & B.Tech (ECE) Undergraduate from IIIT Bhopal (2020-24). I'm fascinated with the tech world from an earlier age and am currently on my way to developing innovations. I'm a Core-Team member at IIITians Network - Student Tech Community. Moreover, I'm an incoming Full stack developer & cloud computing enthusiast.

Education

Indian Institute of Information Technology (IIIT), Bhopal, India	2020-2024
• B.Tech in Electronics & Communication Engineering CGPA: 8.25/10	(expected)
Gurukrupa Vidyalaya, Ahmedabad, Gujarat, India	2019 - 2020
• 12th Class Gujarat Board (percentage – 65.54)	
Gurunanak & Chandraketu Pandya English Medium School, Ahmedabad, Gujarat, India	2017 - 2018
• 10th Class Gujarat Board (percentage – 85.33)	

Skills

Programming – C/C++, DSA, Java.

Development – HTML/CSS, JS, ReactJS, NodeJS, ExpressJS, AWS(Basic).

Database – MongoDB, MySQL.

Tools – Github, Git, Netlify, Heroku, VSCode.

Soft Skills – Leadership, English-proficiency, Teamwork, Time-punctuality, Adaptability.

Projects

Expenso (Expense tracker – voice-powered)

[React, Nodejs, Speechly, MUI]

Expenso is an expense tracker with a voice feature.

- **Context API** of React acts as the important function which manages the income and expense with charts data.
- The frontend is made in React with help of Material-UI exclusive components.
- The project is voice-powered which is controlled by Speechly

Covid Record Insertion System (CRIS)

[React, Nodejs, MongoDB, ExpressJS]

CRIS is record management system, which manages covid-19 records.

- Features of inserting, editing, deleting a covid record.
- The record can be input as, place name, cases, deaths, and date.

[More Projects here](#)

Extracurricular Achievements

- **3- Star/1649** Rated Coder at CodeChef (User name : mohitt_k)
- Core member at **IIITians Network**.
- Core member at **CODAME** (web dev team).
- National Children Science Congress (NCSC) **National level** finalist held at Bhubaneshwar, Odisha.
- **Project** - Innovative Garbage Collection Vehicle for sustainable development.

Additional Information

- **Languages known** – English, Hindi, Marathi, Gujarati.
- **Hobbies** – playing badminton, coding, exploring projects.
- **Courses & subject** – Data structures & Algorithms, Microprocessors & microcontrollers, Database management system, Object oriented programming.