

Krunal Devganiya

Software Engineer

 (+91) 82485 31844 ||  krunaldevganiya02@gmail.com ||  [krunaldevganiya02](https://www.linkedin.com/in/krunaldevganiya02) ||  [KrunalDevganiya02](https://github.com/KrunalDevganiya02)

EDUCATION

- ❖ **B.E. Information Science and Engineering** (2021 - 2025)
Atria Institute of technology - **8.12** gpa
-

SKILLS

- ❖ **Technologies / Frameworks:** React.js, Next.js, Node.js, Express.js
 - ❖ **Languages:** JavaScript, C, C++, Python , Java
 - ❖ **Databases:** MySql , MongoDB
 - ❖ **Dev Tools:** Git, Github, VS Code, Postman
 - ❖ **Skills:** Data Structures and Algorithms (DSA), Problem Solving, Critical Thinking, Time Management
-

WORK EXPERIENCE

- ❖ **Backend Intern - Hedge My Funds** (Jun 2024 - Now)
 - Build a robust website backend from scratch. Integrated authentication, authorization, and data validation to ensure secure and efficient data handling and user management. - NodeJS , ExpressJS , MongoDB
 - ❖ **Software Development Intern - CIA Labs** (Dec 2023 - Apr 2024)
 - Specialized in application development, crafting user-friendly interfaces and efficient functionalities.Utilized cutting-edge technologies to create robust and scalable applications tailored to client needs - ReactNative , FastApi , Mysql
 - ❖ **Python with ML Trainee - Karunadu technologies** (Oct 2022 - nov 2022)
 - Engaged in a Python with Machine Learning Trainee program, honing skills in both programming and data analysis.Gained hands-on experience in Python and machine learning algorithms through practical projects and guided training - Python
-

PROJECTS

- ❖ **Buy and Sell second hand Product Website**
 - Developed a user-friendly website with intuitive navigation and streamlined buying and selling features - ReactJs , NodeJs , Express , MySql
- ❖ **Finding Weather using api**
 - Built a weather application utilizing API integration for real-time weather updates.Enabled users to effortlessly access accurate weather information with a simple interface - python
- ❖ **Mini Project**
 - My Resume Website - html , css