

HARSH DEV

+91 9138534789 ◊ Kurukshetra, Haryana / Mohali, Punjab

harsharora45642@gmail.com linkedin.com/in/harsh-dev github.com/Harshdev04 harshdev04.github.io/portfolio

OBJECTIVE

Aspiring Data Engineer with strong foundations in Data Science, Machine Learning, and Frontend Development. Currently pursuing B.Tech in Computer Science (7th semester) at Rayat Bahra University. Seeking a data-focused internship where I can apply my skills in data processing, ETL, and Python development to build scalable data pipelines and drive actionable insights.

EDUCATION

B.Tech in Computer Science & Engineering, Rayat Bahra University, Mohali 2022 – 2026 (Expected)

CGPA: 7.59 (Till 5th Semester)

Relevant Coursework: Data Structures and Algorithms, Database Management Systems, Machine Learning, Software Engineering, Data Mining, Artificial Intelligence

SKILLS

Programming Languages	Python, C++, JavaScript, HTML, CSS
Web Technologies	ReactJS, Node.js, Firebase, Git, VS Code
Data Tools	SQL, Pandas, NumPy, Scikit-learn, Matplotlib, Jupyter Notebook
Soft Skills	Teamwork, Adaptability, Quick Learner, Problem Solving
Other Tools	GitHub, Google Colab, Postman, Figma, Canva, Discord Server Management

EXPERIENCE

Frontend Developer Intern May 2024 – Jul 2024

ITonicLabs

Remote

- Developed responsive UI components using ReactJS and optimized frontend performance.
- Collaborated with backend developers to integrate APIs and ensure smooth data flow.
- Participated in daily stand-ups and contributed to sprint planning and bug tracking.
- Improved user experience by implementing reusable components and accessibility best practices.

PROJECTS

GitHub Profile Analyzer – [Live Link](#)

Developed a web-based analyzer that fetches and visualizes GitHub profile stats using GitHub API and JavaScript.

Student Management System – [Live Link](#)

A simple web app built using HTML, CSS, and JS to manage student records. Includes features for adding, deleting, and filtering students.

AI Chatbot (Python) – [GitHub Link](#)

Created an AI-powered chatbot using ChatterBot and Python. It learns from conversations and gives relevant responses through machine learning algorithms.

EXTRA-CURRICULAR ACTIVITIES

- Active contributor and moderator in multiple Discord servers including the official college coding club.
- Hosted and organized university-level tech events, coding competitions, and workshops.
- Winner of university-level debate competition among 50+ participants.

- Regularly engage in content creation related to tech and career development.

LEADERSHIP

- Managed a college-level Python-focused Discord server with 300+ members.
- Mentored juniors during college blockchain workshop on smart contract deployment and DApp basics.