



RAHUL PRASAD

Address: CHANDIGARH UNIVERSITY,
NH-05, Ludhiana - Chandigarh State Hwy,
Punjab -140413.

E-mail: rahulprasad1843@gmail.com

Phone: +91 9007816010

LinkedIn : [rahul-prasad-1843cu](https://www.linkedin.com/in/rahul-prasad-1843cu)

GitHub : [RAHUL-1182](https://github.com/RAHUL-1182)

CAREER OBJECTIVES

A creative and motivated computer science engineering undergrad possessing strong leadership abilities, reliability, and attention to details. Eager to learn about new technologies and business issues, while prioritizing excellence, up skilling, and enhancing company productivity. Actively seeking a challenging environment to strengthen and diversify my professional skill-set.

TECHNICAL SKILLS

PYTHON | C++ | HTML | CSS | REACT JS |
MACHINE LEARNING | POWER BI |
FIREBASE | MySQL | GIT

INTERPERSONAL SKILLS

Team Leadership | Management &
Coordination | Decision Making | Good
Observation Skills | Problem Solving

INTERESTS & HOBBIES

Writing | Playing Guitar | Travelling
| Reading | Photography

LANGUAGES KNOWN

English | Hindi | Bengali

EDUCATION

Bachelors of Engineering | Computer Science Engineering

| Chandigarh University, Gharuan.

Session: 2020 - 2024 | Score: 8.00 CGPA

Intermediate 12th (ISC) | Little Star High School, 154 G.T. Road, Bally, Howrah, West Bengal.

Session: 2018 - 2019 | Percentage: 61.40%

Matriculation 10th (ICSE) | Little Star High School, 154 G.T. Road, Bally, Howrah, West Bengal.

Session: 2016 - 2017 | Percentage: 69.40%

PROJECTS, TRAINING & INTERNSHIPS

PROJECTS :

- **USA SuperStore Sales Dashboard** *06/2023 - 07/2023*
 - Tool used: Power BI
- **Security System for Home using AI** *02/2023 - 05/2023*
 - Technologies used: Python, OpenCV, Face Recognition, Artificial Intelligence, Firebase
- **Crop Leaf Disease Detection** *08/2022 - 11/2022*
 - Technologies used: Python, OpenCV, Tensorflow, Machine Learning, Flask
- **Tourism Website - Natours** *06/2021 - 07/2021*
 - Technologies used: HTML, CSS, SASS, XAMPP

TRAININGS :

- **MACHINE LEARNING TRAINING | INDUSTRIAL TRAINING |
INTERNSHALA** *06/2022 - 07/2022*
- **WEB DEV. TRAINING | PROJECT LEAD |
INSTITUTIONAL TRAINING** *06/2021 - 07/2021*

INTERNSHIPS :

- **Backend Web Developer | Dabotix India Pvt. Ltd.** *06/2023 - 08/2023*
 - Developed and integrated a robust Firebase database backend, connecting it flawlessly to the frontend, to efficiently manage and display real-time data on the website.

ACADEMIC ACHIEVEMENTS

- Certificate of Appreciation from "Smart India Hackathon"
TEKATHON-2022.

CERTIFICATIONS & AWARDS

- **Data Mining** (IIT-Kharagpur Swayam-NPTEL).
- **Machine Learning** (Internshala)
- **Software Testing** (IIIT-Bangalore Swayam-NPTEL).
- **Databases and SQL for Data Science** from (IBM - Coursera).
- **Software Engineering Virtual Experience** (JP Morgan Chase and Co. - Forage)

EXTRACURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Class Representative - Third and Second Semester *02/2020 - 12/2021*
- Tech Team Lead - Binary CU-mates *02/2023 - Present*