# Abhinav Giri

+91 8193935817 / abhinavgiri60@gmail.com

in /AbhinavGiri github.com/AbhinavGiri21

portfolio/AbhinavGiri

## **EDUCATION**

UPES, Dehradun 2022-2026

B. Tech CSE - Full Stack AI CGPA: 7.88/10

# SKILLS

• Languages: Python, JavaScript, C++, C, HTML, CSS

• Frameworks/Libraries: React.js, Node.js, Express.js, Flask, Scikit-learn, Pandas, NumPy

• Backend/Database: PostgreSQL, MySQL, MongoDB, Firebase, REST APIs, JWT Auth

• DevOps/Deployment: Docker, GitHub Actions, Netlify, Vercel, Render

• Cloud/Tools: AWS (EC2, S3), Git, VS Code, Postman, Jupyter Notebook

• Soft Skills: Collaboration, Communication, Problem-Solving, Adaptability

## WORK EXPERIENCE

# Project Intern, Xebia

June 2025 - July 2025

Developed RentEase, a secure rental management platform for Admins, Landlords, and Tenants.

(Code)

React.js, Node.js, Express.js, PostgreSQL, Stripe API, JWT, Tailwind, Docker

- Implemented secure role-based dashboards with JWT authentication and RBAC.
- Integrated chat, booking calendar, notifications, and payments via Stripe and PhonePe with encrypted API calls.
- Containerized the app using Docker and deployed it on Render and Vercel with CI/CD pipelines.

#### Intern, ONGC, Dehradun

Dec 2024 - Jan 2025

Developed a multilingual Al-based text summarizer.

Python, Flask, HuggingFace, React.js, Google Translate API

(Code)

- Built a secure REST API using the BART-Large-CNN model for abstractive summarization.
- Enhanced accessibility by adding multilingual support via Google Translate API.
- Focused on safe handling of text data and privacy-aware API requests.

## PROJECTS

## Personal Finance Manager

(Code)

MERN Stack, JWT, Chart.is

- Developed secure dashboards for expense tracking with JWT-based authentication and data encryption.
- Implemented budget planning, PDF reports, and privacy-focused settings management.

Spell Checker C++, Damerau-Levenshtein, Prefix Trie (Code)

- Designed an optimized algorithm to detect and correct spelling errors.
- Optimized lookup by replacing linear scan of CSV-based dictionary with Prefix Trie, enabling faster query resolution.

## **ACHIEVEMENTS**

#### Shodh Research Grant Recipient

July 2025

Received grant for AutiSense, an Al-based autism screening tool.

Next.js, Flask, Firebase, Scikit-learn — Built a full-stack platform with ML-based questionnaire analysis, secure backend APIs, and strict data privacy safeguards.