

# PROLAY HALDER

prolayhalder2004@gmail.com +91 9123316324 DOB: 10th February 2004  
GitHub: github.com/prolay2004 LinkdIn: linkedin.com/prolay-halder  
S/O - Debasis Halder, 5/3/E Chakraborty Para Lane, Bally, Howrah - 711201

## CAREER OBJECTIVE

To Secure a challenging position as a software developer in a dynamic organization where I can leverage my technical skills, passion for problem solving, and enthusiasm for learning new technologies to contribute to organizational success while continually growing professionally.

## EDUCATION

**Guru Nanak Institute of Technology** *Sep 2022 – Present*  
B.Tech in Computer Science Engineering, 4th Year (7th Semester)  
Average YGPA (Sem 1–5): 8.75

## SKILLS

**Languages:** C, Python, HTML, CSS, JavaScript, Java, PHP  
**Frameworks/Tools:** Django, MongoDB, Git and GitHub, Google Cloud  
**Concepts:** Operating System, DBMS, Machine Learning, Prompt Engineering  
**IoT:** Arduino Uno, Sensors

## PROJECTS

**Spend Server – Expense Management System (Django, MongoDB, Python, HTML/CSS, Google Cloud)**  
Built a full-stack personal finance web app to track expenses, manage loan/borrow records, and generate invoices. Integrated insightful analytics and hosted the application on Google Cloud for reliable access.

**ShareGuy - Secure File Sharing Web App (Django, HTML/CSS, Python)**  
Developed a secure file sharing platform with QR code generation, email integration, and password-protected access. Ensured data privacy using encryption techniques.

**Safe Vault - Password Manager Web App (Django, MongoDB, Cryptography)**  
Built a web-based credential manager with encrypted storage using MongoDB. Implemented authentication for login and secure back-end integration.

**DietCraft - AI Based Diet Planner (In Progress) (Python, ML, Pandas, Sklearn)**  
Building a machine learning model to predict personalized diet charts using user input data such as age, health conditions, and goals.

**Smart Home Automation System (Arduino Uno, Sensors, C++)**  
IoT project to automate appliances using sensors, focusing on real-time control and energy efficiency.

## CERTIFICATIONS

- Python with Django Training – Ardent Computech Pvt. Ltd. (Feb 13, 2024)
- Generative AI and Prompt Engineering – Webel Fujisoft Vara Centre of Excellence in Industry 4.0 (Jul 31, 2024)
- NPTEL – Artificial Intelligence Search Method for Problem Solving (Certificate Earned) (Jul - Oct 2024)
- NPTEL – Soft Computing Techniques (Elite Certificate) (Jan - Apr 2025)
- Deloitte Tech Virtual Job Simulation – Forage (Jun 23, 2025)

## EXTRACURRICULAR ACTIVITIES

- Member of Marketing Team – ZYZVAA Cultural Fest (Mar 14–15, 2024)
- Event Head – Web Dev Event, Techverse 3.0 (Nov 5–6, 2024)

## LANGUAGES

**Bengali:** Native    **English:** Advanced    **Hindi:** Advanced

## HOBBIES AND INTERESTS

**Hobbies:** Video Editing, Videography  
**Interests:** Java, JavaScript, PHP, Web Development