Piyush Chaudhary

+91-6395560039 | forkmemaybe@gmail.com | LinkedIn | GitHub | Portfolio

Education

Lovely Professional University Punjab2022 – PresentBachelor of Technology in Computer EngineeringCGPA: 7.97Rajendra Lohia Vidya Mandir12th with Science — Percentage: 71%2021 – 2022

Skills

Programming Languages C++, Python, Java

10th with Science — Percentage: 90.6%

Software EngineeringDjango REST Framework, Git, GitHub, PostgreSQLSystems EngineeringLinux, Amazon Web Services, Azure, Docker, Ansible

Training

Summer Training on Data Structures and Algorithms

Jul 2024 - Aug 2024

2019 - 2020

Programming Pathshala – Link

• Completed summer training in Data Structures and Algorithms, focusing on problem solving and algorithmic thinking.

Projects

Shop Sphere | Django, PostgreSQL, Redis (Cache & Message Broker) | Link

Jan 2024 - Mar 2024

- Architected an E-commerce backend using Django and PostgreSQL, implementing Redis caching to accelerate response
 times and enhance scalability.
- Integrated OTP-based authentication, including secure Email OTP authentication and password recovery, reinforcing security and ensuring seamless user verification for a frictionless shopping experience.
- Implemented Razorpay integration for online payments and cash on delivery support for offline transactions.
- Implemented authentication using JSON Web Tokens (JWT) to ensure secure and stateless user sessions.

GymZoid | HTML, CSS | Link

Mar 2023 – Apr 2023

- Developed a responsive static website for a gym, optimizing for desktop platforms.
- Designed and implemented user-friendly pages showcasing gym services, schedules, and trainer profiles.
- Utilized HTML and CSS to create a visually appealing and easy-to-navigate website.

Library Management System | C++ | Link

Jan 2022 – Feb 2022

- Implemented functionalities for student and admin authentication, book issuance, and inventory management using unordered map and vector for efficient data handling.
- Implemented persistent data storage by integrating file handling to save and load book and user records, ensuring data is retained across sessions.
- Designed an interactive console-based UI allowing admins to manage books and students, and students to issue, return, and view their issued books, enhancing usability with structured menus and role-based access.

Certificates

Social Networks November 2024

NPTEL — Link

AWS Certified Cloud Practitioner

December 2023

LinkedIn — Link

Learning Cloud Computing: Core Concepts

October 2022

LinkedIn — Link

Achievements

• Leetcode 50 Days Badge 2024