

Pushkar Choudhary

LinkedIn: <https://www.linkedin.com/in/pushkariitv/>
GitHub: <https://github.com/pushkariit>

Email: pushkariitv@gmail.com
Mobile: +91-9693863187

EDUCATION

Indian Institute Of Information Technology, Vadodara
Bachelor of Technology in Information Technology ; CGPA: 7.59/10

Gandhinagar, India
Dec. 2021 – May 2025

DAV Public School, BSEB Colony
CBSE Class XII ; Percentage: 90.8%

Patna, India
April 2020

WORK EXPERIENCE

Backend Intern - LessPay

Feb 2024 – Present

- Worked in user-authentication-microservices.
- **OTP Validation:** Changed the existing backend validation to provide the OTP services.
- **Tools & Languages:** Javascript, Express.js, Docker, React.js

Backend Intern- Octanet

July 2023 – Aug 2023

- Implemented authentication using JSON Web Tokens (JWT) and ensured password protection with BcryptJs.
- Revamped 20percent of the application's front end for improved user experience and reduced the API calls by 30percent for the application.
- **Tools & Languages:** Express.js, React.js, Github

PROJECTS

ECommerce Website / React.js, Express.js, Javascript, Bcrypt, MongoDB

Aug2023 – Sept 2023

- Dynamic and Responsive website made using MERN for ecommerce platform.
- Use of JWT for authentication and Utilized React Hooks, useState, useEffect, and Context API for state management.
- Integrated Payment gateway using Braintree API provided by PayPal.
- Implemented Both admin and user dashboard with their particular functionality.

Expense-Management System / React.js, Express.js, Javascript, Bcrypt, MongoDB,

July2023 – Aug 2023

- Developed a MERN web app for expense tracking with custom DatePicker feature.
- Provided graphical representation of expenses and enabled CRUD functionalities (editing and deleting).
- Ensured user data security through email-password authentication.
- Implemented authentication using JSON Web Tokens (JWT) and ensured password protection with BcryptJs.

Movie-Recommendation / Machine Learning, Express.js, Python, Numpy

Sept2023 – Dec2023

- Developed a web app for recommending movies based on user search.
- Provided Reviews and rating functionality with list of star cast of movies.
- Provided functionality of voice search and recommended on the basis of machine learning algorithms.
- Worked in a team of four and project got selected of SSIP IIIT Vadodara.

ACHIEVEMENTS

- Rated **3 star** on CodeChef. [Pushkar_610, CodeChef](#)
- Codechef Starter 119 **Global official Rank 27 out of 15k** competitive programmers.
- Solved 480+ problems on [Pushkarv_003, LeetCode](#)

TECHNICAL SKILLS

Languages & Frameworks: C/C++, Java, SQL, Javascript, *React.js, Express.js

Academic Coursework: Data Structures and Algorithms, OOPS, DBMS, Operating System, Computer Networks(TCP/IP)

Soft Skills : Communication, Consistency, Creativity, Time management, Team-collaboration, Public speaking, UNIX

LEADERSHIP EXPERIENCE

Coordinator / Literature Committee(Pensieve Club, IIITV)

Indian Institute of Information Technology, Vadodara

May 2022 – Sept 2023

Gandhinagar, India