Aditya Batgeri

Pune, Maharashtra, India ■ adityabatgeri@gmail.com 🛘 7028252373 🚡 www.linkedin.com/in/aditya-batgeri-00675122b

SUMMARY

A Computer Science Student eager to leverage my skills and enthusiasm, I am seeking opportunities to gain valuable industrial experience and contribute as a developer in a professional setting.

EDUCATION

Bachelor in Computer Science

Minor in Human Computer Interface (HCI) · PVG College of Engineering and Technology · Pune, Maharashtra · 2025

PROJECTS

Database Management Systems Project

PVG College of Engineering and Technology \cdot https://github.com/Aditya-0712/E-Commerce \cdot August 2024 - November 2024

- Developed a fully working E-Commerce website which comprises of all basic features such as cart, wishlist, payment methods, orders, accounts, reviews, comments, etc.
- · A full-stack dynamic website built on the principles of Database Mangement Systems.
- · Technology Stack: Node.js, express.js, MongoDB, mongoose, Javascript, HTML & CSS, EJS.

Smart India Hackathon

PVG College of Engineering and Technology · October 2024 - December 2023

- Pitched our idea to industrial professionals.
- · A platform for Project Management and Project Sharing with professional mentors helping project ambiguities.

Project Based Learning

PVG College of Engineering and Technology • https://github.com/Aditya-0712/PBL_db • April 2023 - June 2023

- This project comprises of an internet-based platform curated exclusively for students, ingeniously designed to foster engagement amongst college students. This platform not only facilitates the seamless acquisition of tickets for an array of technical/non-technical events hosted within their own academic institution but also extends the privilege of participation in a diverse spectrum of both technical and non-technical events happening in various tertiary institutions.
- · Final submission for the subject Project Based Learning (PBL).
- $\cdot \ \, \text{Technology stack:-} \ \, \text{Node.js, express.js, MongoDB, Mongoose, Javascript, HTML \& CSS.}$

COURSEWORK

Human Computer Interface

PVG College of Engineering and Technology • 2023 • User Experience(UX) and Visualisation

· Developing Interfaces

Modern React with Redux

Udemy • 2023 • Javascript (ES6+)

· Developing dynamic websites.

Java Spoken Tutorial

PVG College of Engineering and Technology ⋅ 2023 ⋅ Object Oriented Programming

Programming with Java

Web Development Bootcamp

Udemy • 2023 • UI/UX

· Creating websites

SKILLS

Front End: - HTML, CSS, Javascript, React, Bootstrap, Tailwind, Figma

Back End: - Node.js, Express, MongoDB, Mongoose, Embedded Javascript, MySQL

Programming: - DSA, DBMS, OOP, C++, Java, Python