Bhushan Atole

Email: atolebhushan29@gmail.com | Phone: +918767251505

GitHub: https://github.com/BhushanAtole

LinkedIn: https://www.linkedin.com/in/bhushan-atole-1990641b8/

OBJECTIVE

I am an undergraduate student pursuing my bachelor's engineering degree under computer engineering. Interested in entry level positions in the field of software development. Always ready to learn and implement new technologies.

EDUCATION

Course		Institution/ University	Year Of Passing	performance
Computer Engineering	Science	PVPIT, Bavdhan (SPPU)	2024	8.78 (aggregate sgpa till TE)
HSC		PDEAS PJCP	2020	69.08%
SSC		PDEA's PESP	2018	83.60%

PROJECTS

Personal Portfolio Website

Developed a personal portfolio website using ReactJS

- Showcased projects, skills, experience, and education in a clean and modern UI.
- Ensured responsiveness across various devices and screen sizes.

Book Management System

Developed a Book Management System using Java, Servlets, and JDBC.

- Implemented CRUD operations for managing books, including creation, reading, updating, and deletion.
- Integrated JDBC for database connectivity, enabling interaction with the underlying database.

Weather Checker

Created a simple weather checking web app using HTML, CSS, Javascript

- Implemented asynchronous requests to ensure seamless data retrieval and display
- Implemented asynchronous requests to ensure seamless data retrieval and display

Price Tracker

Event: Hackathon at IIT Jodhpur

Developed a price tracker website using the MERN stack

Collaborated in the development of a website. Designed and implemented the frontend interface to enhance user experience and functionality. Contributed to team discussions and problem-solving sessions to achieve project goals within the designated timeframe.

SKILLS

<u>Languages</u>: JAVA, HTML, CSS, JavaScript <u>Technologies</u> & <u>Tools</u>: ReactJS, GitHub, MySQL

INTERNSHIP

At YBI Foundation

Feb-Mar 2023

Fundamentals of Machine Learning with Python for Business & Data Analytics

Developed a basic Machine Learning Model on Predictive modelling

- Regression Model to Prediction Cement Compressive Strength

Certificate No: 14364000001267073