ATHARV PATHAK

+91 7987266831 ♦ Chhindwara, Madhya Pradesh ♦ atharvpathakop@gmail.com

ABOUT ME

Highly motivated Information Technology student with expertise in Java, ReactJS, and backend development. Experienced in building web applications, problem-solving, and contributing to open-source projects. Strong analytical and team collaboration skills.

EDUCATION

Bachelor of Engineering (B.E.) – Information Technology

Shri Sant Gajanan Maharaj College of Engineering Shegaon, Maharashtra

Duration: August 2023 – July 2027

Higher Secondary Education (12th Grade)

Vidya Bhumi Public School Chhindwara, Madhya Pradesh

Duration: March 2022 - March 2023

Senior Secondary Education (10th Grade)

Vidya Bhumi Public School Chhindwara, Madhya Pradesh

Duration: March 2020 – March 2021

SKILLS

Technical Skills

• Programming Languages: Java, JavaScript, Python, C

• Web Technologies: ReactJS, NodeJS, HTML, CSS, Tailwind, Bootstrap

• Databases & APIs: MySQL, REST API

Soft Skills

• Team Leadership, Decision Making, Communication, Task Prioritization, Adaptability, Time Management, Fast Learner, Problem-Solving, Critical Thinking, Collaboration

PROJECTS

Leetcode Extension

Technologies: JavaScript, Chrome APIs

Developed a Chrome extension that recommends personalized LeetCode problems based on user performance. The extension tracks user progress, analyzes problem-solving patterns, and suggests areas for improvement to enhance coding efficiency.

Prompt Generator AI

Technologies: ReactJS, ExpressJS, Node.js

Built a full-stack application with an Express-based API and a React frontend. This tool dynamically generates creative prompts for content creation, helping automate brainstorming processes for writers, designers, and marketers.

Ayurvedic Information System

Technologies: ReactJS, Python

Designed and developed a web-based system that provides insights into Ayurvedic treatments. The platform allows users to explore natural remedies for various health conditions. Recognized as a **Google Solution Challenge Finalist** for its impact on promoting holistic healthcare.

Healthy Lifestyle

Technologies: Gemini API, Python

Created a personalized BMI calculator integrated with the Gemini API. Users complete a 25-question survey to receive tailored health advice, including dietary recommendations, exercise plans, and actionable steps to maintain a healthy lifestyle.

Cloth Shop Management System

Technologies: Python, Tkinter, MySQL

Developed a desktop-based application using Tkinter for managing a retail clothing store. Features include inventory management, purchase processing, and a user-friendly GUI to streamline operations.

SOCIAL LINKS

• GitHub: github.com/pathakjiop

LinkedIn: linkedin.com/in/pathak-ji-op
Twitter: twitter.com/atharvpathak248

• HackerRank: hackerrank.com/atharvpathakop