

SHOBHIT SHOURYA

+91 7477012992 shouryashobhit1@gmail.com [GitHub](#) [Leetcode](#) [LinkedIn](#)

Motivated B.Tech graduate seeking to join a dynamic tech company to contribute to innovative projects, apply technical skills, and grow in a collaborative environment.

EDUCATION

B.Tech in Computer Science

Vellore Institute Of Technology, Vellore (2022-2026)

Class 12 CBSE
82%

Delhi Public School, Bhopal
2022

Class 10 CBSE
87%

Delhi Public School, Bhopal
2020

TECHNICAL SKILLS

- Java
- Python
- HTML
- CSS
- SQL
- JavaScript
- React
- TypeScript
- Expo
- Figma

INTERNSHIP

AI 900 - Microsoft Azure AI Fundamentals Internship

May - June 2024

I completed the Microsoft Azure AI 900 certification course, deepening my understanding of AI fundamentals and cloud services. This course provided comprehensive knowledge of key AI concepts, including machine learning, computer vision, and natural language processing. [Certificate](#)

Software Programmer Intern – Parintek Innovations

May - July 2025

I had the incredible opportunity to intern as a Software Programmer at Parintek Innovations, where I worked on a live project and delivered results ahead of deadlines. It was a rewarding experience that strengthened my skills and earned positive feedback for my performance. [Certificate](#)

COURSES

Deloitte Australia Data Analytics Job Simulation

June 2025

Completed end-to-end data analytics tasks using Excel and Tableau, involving data cleaning, classification, trend analysis, and interactive dashboard creation to extract actionable business insights, improve reporting efficiency, and support strategic decision-making. [Certificate](#)

AWS APAC Solutions Architecture Virtual Experience Program

March 2025

Designed and deployed a scalable, fault-tolerant solution using AWS Elastic Beanstalk, optimizing application performance and availability. Clearly documented and presented the system architecture, deployment strategy, and cost breakdown to the client to support informed decision-making. [Certificate](#)

PROJECTS

AURA AI

Languages & Tools: Python

Aura AI is a personalized artificial intelligence assistant designed to analyze your resume, understand your professional background, and intelligently respond to questions on your behalf in interviews or job applications. [GitHub](#)

Portfolio Website with Personal AI Assistant

Languages & Tools: HTML, CSS, JavaScript

Developed an interactive personal portfolio website showcasing my projects, skills, and achievements, integrated with a custom-built AI chatbot designed to answer queries about my background, experiences, and work—offering visitors an engaging and personalized browsing experience. [Website](#) [GitHub](#)

CleanIT - Service App

Languages & Tools: TypeScript, Expo

CleanIT is an intelligent mobile application designed to help hostel students conveniently schedule room cleaning services. With a user-friendly interface and real-time booking system, students can choose preferred time slots, track service status, and ensure their rooms are cleaned efficiently without any hassle. [GitHub](#)

Scribl - A Note Making App

Languages & Tools: JavaScript, React

Scribl is a simple yet sleek note-taking application that allows users to quickly jot down, organize, and manage their thoughts, ideas, and to-do lists. With an intuitive interface, customizable categories, and seamless sync across devices, Scribl makes staying organized effortless—whether you're a student, professional, or creative thinker. [GitHub](#)

[Discover more of my work on GitHub!](#)

ACTIVITIES

- Led as PR Head of the Innovation and Creation Club at VIT, driving outreach, collaborations, and brand visibility.
- Spearheaded the VentureVerse event as Event Coordinator during Gravitas 2024, managing logistics, promotions, and team coordination. [Certificate](#)
- Completed industry-relevant courses on Java, Data Structures & Algorithms (Java), Android Development, and iOS Development via Udemy, building strong foundations in full-stack mobile and backend development. [Certificates](#)