Sachin Mishra

xyz.com **♀** Indore, M.P. **∠** sachinmishra2709@gmail.com **J** +91-6264745656

EDUCATION

MNNIT Allahabad

Master of Computer Applications; CGPA: 8.46

Oct 2021 - May 2024

Prayagraj, UP

Govt. Holkar Science College

Bachelor of Science; Percentage: 71.47%

Indore, MP Jun 2018 - May 2021

Govt. Model Higher Secondary School (Class XII)

Percentage: 86.6%

Indore, MP Apr 2017 - Apr 2018

Links

• Github: pantheism2709

• LinkedIn: sachin mishra

• Leetcode: pantheism2709

• GeeksforGeeks: sam2709

SKILLS

• Languages: C, C++, HTML, CSS, JavaScript, Java

• Frameworks: React.js, Express.js, Spring Boot

• Others: REST API, JSON, Operating System, Database Management System

Area of Interest

• Data Structures, Problem Solving, Web Development, Object Oriented Programming

Projects

- Miracle-Box (Html, Css, Javascript, React, MongoDB, Node.js, Express.js):
 - Developed a user-friendly web data collection tool for the NGO Tiny Miracles Foundation to collect demographic and sociographic data from awareness session attendees.
 - Integrated visually appealing charts and dashboards for effective progress monitoring of the collected data.
- Get Cure (Html, Css, Javascript, React, MongoDB, Node.js, Express.js, Stripe):
 - An online platform to buy medicines from home with ease.
 - The application supports secure payments through Stripe.
 - o Includes user authentication and authorization using JWT (JSON Web Token) to protect sensitive routes and actions.
 - o Only authorized users (admin) can add or manage products.
- NCP Chatbot (Html, Css, Javascript, MongoDB, Gingerit, Flask, NLTK):
 - Designed to assist with networking-related questions within a college environment.
 - o Serves as a virtual assistant, explicitly focusing on resolving issues related to internet connectivity, Wi-Fi functionality, and LAN functions.

EXPERIENCE

BlueYonder

- 6 Month Internship + 10 Month Full-time
 - Developed microservices: Using Spring Boot, demonstrating strong Java and RESTful API skills.
 - Testing: Conducted comprehensive functional and unit testing using JUnit and JMeter to ensure high software quality.
 - Automation: Performed automated UI testing using WebdriverIO (TypeScript-based framework) to validate that all components render correctly and display accurate data.

ACHIEVEMENTS

- Solved 800+ coding questions across platforms such as GeeksforGeeks and Leetcode.
- Selected as one of the top 144 candidates across India to participate in Morgan Stanley's Code to Give Hackathon 2023.
- Ranked 71 in Codestart 5.0, a coding competition at MNNIT Allahabad.
- Ranked 148 in Codathon, an inter-NIT coding competition organized by NIT Bhopal.
- Secured AIR 211 in NIMCET Examination 2021.
- Secured AIR 34 in BHU MCA Examination 2021.