shutosh Dwivedi

J +91 8085740869

ashutoshdwivedi230008@acropolis.in

linkedin.com/ashutoshdwivedi1103

github.com



My Portfolio

Education

Shri Vaishnav Polytechnic Institute, Indore

Diploma in Computer Science and Engineering

Aug. 2019 - July 2022

Indore, Madhya Pradesh

Acropolis Institute of Technology and Research, Indore

Bachelor of Technology in Computer Science and Engineering

Aug 2023 - Present Indore, MadhyaPradesh

DAV Public School, Amlori

Higher Secondary

Apr. 2017 - June 2019

Singrauli, Madhya Pradesh

Experience

TaskUs IT Supervisor/Teammate March 2022 - Present Indore, Madhya Pradesh

• Coordinated with product development, and other internal developments to resolve issues, developed solutions to minimize cycle time for problem resolution.

- Provided assistance to the other teams within the department to improve services, processes, roll-out new applications, increase and promote security.
- Ensured service level agreements are communicated and understood by the desktop support team.
- Provided expert technical support, training and assistance to desktop support personnel on network computer system issues and on new technology.

Technical Skills

Languages: C, Java, HTML, CSS, Javascript Technologies/Frameworks: Springboot, Tableau

Developer Tools: Git, Github, VS Code, MS Excel, MS Word

Coursework: Data Structures, Algorithms, OOPS, DBMS, Machine Learning, Computer Networks.

Database: MySQL

Soft Skills: Problem Solving, Consistency, Adaptability

Projects

Path Visualisor | $Technology\ Used:\ React, Javascript, CSS, HTML \mid Code$

January 2024

- Developed Dynamic Path Finder and Visualisor showing algorithm implementation, and user interface design.
- Functional components based React app.
- Learning based app can showcase how DFS algorithm can work in real time using CSS properties.
- Can be scoped with database like Sql to save the paths.

Portfolio | Technology Used: HTML, CSS, Javascript, React | Live

April 2024

- Developed a responsive personal portfolio website to showcase projects and skills.
- Engineered using HTML, CSS, Javascript and React.
- Ensured responsiveness and cross-browser compatibility.

Achievements & Certifications

- Completed Apna College Data Structures and Algorithms (Java) course (2025).
- Acquired expertise in **Data Structures**, **Algorithms**, and **Computer Network** through coursework and projects.
- Completed TechSaksham's Certification Program(MERN) in 2024 and got certified