Somya Parida

B.Tech. Computer Science and Engineering Silicon University +91-9178093292 paridasomya2468@gmail.com Github LinkedIn

OBJECTIVE

As a passionate and dedicated fresher web developer, I am skilled in creating dynamic and responsive websites. With a strong foundation in modern web technologies, I am committed to continuous improvement. I aim to bring creative solutions to life through innovation and collaboration, contributing to impactful projects and growing within a dynamic team.

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech.	Silicon University	9.2 (Current)	2021-Present
Senior Secondary	Kendriya Vidyalaya	95.8%	2021
Secondary	Kendriya Vidyalaya	92.8%	2019

SKILLS

- Programming: Python, C, Java, SQL
- Web Development: HTML, CSS, Javascript, Tailwind CSS, Bootstrap
- Database Management: MYSql, MongoDB
- Operating System: Windows, Linux
- Core Subjects: DSA, OOPS, DBMS, OS, CN
- Tools: Git, VS Code, Ubuntu, Linux, Postman

Projects

• Habitiser

HabitTracker-App

Github

- A habit tracker application built with the MERN stack uses MongoDB for the database, Express.js for the backend, React.js for the frontend, and Node.js for the server. This setup ensures a robust, scalable, and responsive application.

• Travel and Tourism website

Dec. 2023

 $EXplore\,WOnders$

Github

- The "Explore Wonders" project uses HTML, CSS, and JavaScript for a rich, interactive frontend, with JSON Server for data storage, providing a simple and efficient fake REST API. This setup ensures quick development and easy data management.

• Ecommerce Furniture website

July 2023

Homeify

Github

- "Homeify" is a project built using the MERN stack, consisting of MongoDB for the database, Express.js for the backend framework, React.js for the frontend, and Node.js

Trainings

- Problem Solving, Data Structure Algorithms: Completed a DSA course using C from E-BOX Pvt. Ltd.
- MERN Stack Development: Completed a MERN Stack development course from CodeBeat.
- Python: Completed a comprehensive course on Python Programming from NPTEL.
- Ethical Hacking: Successfully completed an extensive course on Ethical Hacking from NPTEL.

ACHIEVEMENTS

• Nirman 2.0 – IDEATE,	2023
• E-Fest 5.0 at Silicon University,	2022
• Nirman 1.0 – Hackathon ,	2022
• CodeClash RunnerUp ,	2021

EXTRACURRICULAR ACTIVITIES