Shuvam Paul





Software Developer

Entry-level software developer with 2 years of experience in JavaScript, HTML5, and React. Proven ability to create reusable components for an enterprise-level web application. Passionate about technology and building scalable web solutions.

+91 6291819171

■ paulshuvam09@gmail.com

shuvampaul.site

TECHNICAL SKILLS:

- LANGUAGES JavaScript , Python Basics , Java Basics , SQL , C
- IT CONSTRUCTS Data Structure and Algorithms, OOP, OS, DBMS
- WEB DEVELOPMENT HTML, CSS, JavaScript, ReactJS, ExpressJS, NodeJS, Tailwind, Bootstrap
- WEB DEV TOOLS VS Code, GitHub

ACADEMICS:

- Currently pursuing **BCA** from Calcutta Institute of Engineering and Management, with an expected graduation **in 2025** and a current **CGPA of 7.56**.
- I completed 12th Grade from WBCHSE with **88.2%** in 2022.
- I completed 10th Grade from WBBSE with 53.2% in 2020.

PROJECTS:

1. My Portfolio (July24 - Aug24) [LINK]:

Developed a fully responsive portfolio website utilizing **HTML**, **CSS**, **and JavaScript**. The project showcases strong front-end development skills, with a focus on seamless user experience and adaptive design across various devices and screen sizes.

2. Travel Booking Website (Jan24 – May24) [LINK]:

Built a tour and travel website using the **MERN** stack. Used **MongoDB** to store travel packages and user information. Implemented **Express.js** and **Node.js** to create the back-end for handling bookings and user authentication. Developed the front-end with **React** to ensure the site is responsive and easy to use on all devices.

TRAINING & INTERNSHIPS:

Industrial Internship on MERN stack (Nov23 – Sept24) [LINK] :

Completed a MERN stack internship at Ardent Computech Pvt Ltd, where I gained hands-on experience in full-stack web development. During the internship, I learned to build and deploy web applications using MongoDB, Express.js, React, and Node.js. The program focused on **practical skills**, including **database management**, **API development**, and creating responsive user interfaces.