➤ Email : Abhigoyal72621289@gmail.com

9870611048 in LinkedIn

GitHub

TECHNICAL SKILLS

• Programming Languages: Core Java, Python

• Frontend: HTML, CSS, JavaScript, Bootstrap, Tailwind, ReactJs

• Backend: Node.js, Express.js, GraphQl, Php, MySQL, MongoDB

• Others: Git&Github, Hoppscotch, Data Structure & Algorithms, OOPs, MVC

• Soft Skills: Leadership, Teamwork, Chess, Photography

EDUCATION

June 2020 - May 2024 Btech (CSE) at Vishveshwarya group of institution, Gr.Noida.

April 2019 – May 2020 Class 12th (CBSE Board) at R.k Educational school, Sikandrabad, Bulandshahr.

May 2016 – April 2017 Class 10th (CBSE Board) at R.k Educational school, Sikandrabad, Bulandshahr.

TECHNICAL PROJECTS

RentoBuddy GitHub Live

November 2023 – January 2024

Html, Css, Javascript, Node.js, Express.js, MongoDB

- Developed a user-friendly online rental platform using Node.js and MongoDB, creating an engaging and interactive environment for property and rental services.
- o Integrated features like filtering, searching, user reviews, a streamlined booking system, and enhanced UX/UI.
- o Managed user accounts, listings, and secure payment gateways for a seamless rental experience

CartWish GitHub.

July 2023 – October 2023

React.js, Tailwind CSS, Node.js, Express.js, MongoDB

- Engineered a MERN e-commerce platform with product and cart management and secure Stripe payments.
- o Designed an admin panel for product management and successfully implemented email invoicing.
- Enhanced UX through implementing operations using Mongoose, enabling sorting, filtering, and pagination.

Hello World (E-Learning Platform) GitHub. Live.

february 2023 – June 2023

Html, Css, JavaScript, Bootstrap, Nodejs, Expressjs, MongoDB

- Led an interactive E-learning platform for global audience, with a user-friendly, responsive, and simplified design.
- Integrated user-friendly features, like graphical learning, accessible learning structured content, and quizzes.
- Offered 250+ Roadmaps, 60+ courses, and 50+ tutorials for easy learning from "hello world" to mastery.

Student Attendance Portal GitHub

September 2022 – December 2022

Html, Css, JavaScript, Bootstrap, Php, MySQL.

- Created a web-based Student Attendance Portal for educational institutions.
- Built students, staff, admins with unique access, cutting unauthorized entry by 20%, improving functionality by 15%.
- Reduced admin workload by 30% and improved communication between students & faculty regarding attendance.

PROFESSIONAL EXPERIENCE

The Spark Foundation

Internship

Web Developer and Designer

August 2022 - September 2022

- Spearheaded the development of a Donation Website with Razorpay Payment Gateway for seamless transactions, using CSS to create an aesthetically pleasing and responsive layout.
- Worked with HTML, CSS Frameworks, JavaScript, and APIs to create and enhance the website's functionality, improving UX/UI for NGOs focused on children's education in need. Certificate

CERTIFICATES

- Udemy FrontEnd Web development. Certificate.
- Udemy MERN Stack. Certificate.

- Udemy: Java Programming. Certificate.
- Udemy SQL . Certificate.

ACHIVEMENTS

• Solved 250+ DSA Question on Leetcode. Profile.

• Shortlisted and Runner up of HackCBS 5.0 Hackathon.

POSITIONS OF RESPONSIBILITY

• Club Head - Media and Publication — VGI Handle social media and filmed, edited and uploaded videos on YouTube and Instagram page.