Shubham Goyal

Portfolio: shubhamgoyal7125.github.io/Portfolio Linkedin: linkedin.com/in/shubham-goyal-7987461b8

Bachelor of Technology in Computer Science and Engineering; GPA: 9.54

Education

University School of Information, Communication and Technology (GGSIPU)

July 2020 – June 2024

Mobile :(+91) 8053889763

Email: shubhamgoyal7125@gmail.com Github: github.com/ShubhamGoyal7125

Delhi, India

A. V. International Public School

Class 12 (Non-Medical); Percentage: 95.8

June 2020

Sirsa, Haryana

Skills Summary

• Programming Languages: C++, C

• Database: MySQL, MongoDB

• General: Data Structures and Algorithms, Object Oriented Programming, Software Engineering

• Frontend: HTML, CSS, JavaScript, React.js, Bootstrap, Tailwind CSS

• Backend: Node.js, REST APIs, EJS

• Tools: WordPress, Git, GitHub, Postman, Thunder Client, VSCode, Canva, Vercel, XAMPP

• Soft Skills: Result Oriented, Leadership, Event Management, Teamwork

Professional Experience

Backend Developer Intern

SalesBook Technologies Pvt. Ltd

Remote

July 2022 - August 2022

- o Developed robust and scalable APIs for seamless integration of SMS, Email, subscriptions, and payment gateway using industry-leading platforms SendGrid, Twilio, Chargebee and Stripe.
- Designed and implemented a scalable MySQL database to store all responses and webbook data for efficient management.
- o Tech-Stack: REST APIs, Node.js, Express.js, Postman, Slack.

Guru Gobind Singh Indraprastha University

Delhi, India

Research Intern (mentor - Dr. Ashish Payal)

July 2022 - September 2022

- Conducted research and created a Metaverse E-commerce Mall that incorporates advanced AR-VR technologies and other features.
- o Tech-Stack: Mozilla Hubs, echo3D, and sketchFab.

Software Development Cell – USICT

Delhi, India

Software Developer Intern

February 2022 - November 2022

- Improved the GGSIPU main website (http://www.ipu.ac.in), resulting in a modern and user-friendly platform, utilized by over 93,000 students and faculty members.
- Collaborated with the Dean and cross-disciplinary teams to enhance website aesthetics and functionality, catering to diverse university needs.
- $\circ\,$ Tech-Stack: HTML, CSS, JavaScript, PHP, Bootstrap

Projects

- College Buddy (GitHub Link)
 - A user-friendly web application for colleges to facilitate online learning for large numbers of students and teachers.
 - o Provides an interactive platform for sharing files and tracking progress.
 - o Tech-Stack: HTML, CSS, JavaScript, Node.js, MySQL, Google Meet API, Google Drive API. and Socket.io
- NoteHive (GitHub Link)
 - An intuitive web app enabling users to login and securely manage notes by creating, updating, and deleting,
 - Website Link: inotebook-21v1ocu73-shubhamgoyal7125.vercel.app
 - o Tech-Stack: HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB, Bootstrap, Vercel.
- Anugoonj (GitHub Link)
 - Developed a **responsive website** for the college's annual cultural fest with dynamic content such as galleries and hosted it on AWS for reliability.
 - o Tech-Stack: HTML, CSS, JavaScript, React.js, AWS, Cloud Storage.

Achievements

- Managed a 10-person team to develop an outstanding website for the university's annual cultural festival, earning an award from the Honorable Vice Chancellor Prof (Dr). Mahesh Verma, GGSIPU for my exceptional work.
- Solved **250+** DSA problems
- Organized the technical fest (INFOXPRESSION) and cultural fest (ANUGOONJ) at the University.