DIVYANSH GUPTA

919557745432 • divyanshgupta335@gmail.com • linkedin.com/in/divyansh-gupta-3b57a1221/ • github.com/divyansh122

EDUCATION

B.E., Computer Science and Engineering

Graduating May 2025

Chandigarh University, Mohali, Punjab

7.64 GPA

Department of Computer Science

Relevant coursework: Data Structures and algorithm, Oops in Java, DBMS(MySql),AIML,Software Engineering

TECHNICAL SKILLS

Software: VsCode, Eclipse, Terminal/Shell, Microsoft Office

Programming: Java, JavaScript, DSA

Development: HTML, CSS, JS, Bootstrap, React JS, Git, Github, MySQL, Figma

Interpersonal: Solicits, Team Work, Critical Thinking

CERTIFICATIONS

React Basics by Meta Verify,

- · Version Control by Meta Verify,
- Foundations of User Experience (UX) Design Certificate offered by Google Verify,
- Programming with JavaScript By Meta Verify,
- HTML and CSS in Depth Verify,
- Time and Stress Management by Saylor Academy Verify

ACADEMIC PROJECTS

Startup Buzz for Startup news || Visit

Collaborate as a two-person team responsible for both the website's design and functionality .

- Ensured seamless functionality across 20+ devices, optimizing user experience
- Leveraged Figma to design a visually appealing UI, resulting in a 30
- Implemented SEO best practices, leading to a 25 percent improvement in online visibility and a 40 percent increase in reach.

Personal Portfolio | Visit

Single-handedly conceptualized and constructed my portfolio website within the span of one week to showcase my skills and projects

 A continuously updated website serving as a platform to exhibit my skills, adapting as I acquire new knowledge and expertise.

ConnectX for connecting people || Visit

Collaborated with three team members in a 24-hour hackathon to develop a website that facilitates professionals in connecting and forming communities.

- Facilitated seamless connections with managers, employers, friends, and companies.
- Executed UI design through Figma, resulting in an engaging and intuitive interface.

TRAININGS

Internshaala Trainings, : Tutor (10 hours/week)

June 2022 - August 2022

• Proficient in Data Structures with quantifiable improvements: 20 percent code efficiency and 15 percent reduced runtime in critical processes, showcasing strong problem-solving skills

ACTIVITIES

- Served as Tech Lead for a campus event, showcasing strong leadership and technical coordination.
- Thrived as a freelancer, collaborating globally to hone cross-cultural communication skills.