Mayank Gupta

Full Stack Developer

My Contact

(+91 9012417737

Firozabad, (U.P)

Github : <u>Mayankkatheriya</u>

in Linkedin: MayankGupta

PortFolio: Click Me

Skills

• Computer Language : Java , JavaScript

 Frameworks & Libraries : React, Tailwind, Bootstrap

 Additional Courses: Data Structure and Algorithms

Tools & Technologies: GIT, VS code, Googling, ChatGPT

Education Background

• **B.Tech** in Mechanical Engineering GLA University, Mathura Completed in 2020 CPI:. 6.53

InterMediate

S.M.K Senior Secondry School Completed in 2016 68.8%

Metriculation

S.M.K Senior Secondry School Completed in 2013 CGPA: 9.2

Achievements

- Top performer among 70 students batch at Geekster
- Received 3 stars on Hacker-Rank in the problem-solving assessment.
- Event Coordinator Srijan 2018 & 2019. It was a cultural event organised by the GLA University, Mathura.

Certifications | Internships

Geekster | Geekster Coding Bootcamp

- Solved 250+ DSA/Coding questions on the <u>Leetcode</u> platform
- Solved 200+ DSA/Coding questions on the Hackerrank platform
- Participated in various Coding contests organized by the Geekster.
- Worked on various projects like Dice Game, TextUtils, Password Generator, and more...
- Technical Stack Learned: Java, React, JavaScript, Tailwind, BootStrap, CSS, HTML, and Figma

Projects

Disney+ Clone Project[Link]

- Developed a Disney+ clone with React, Firebase, and Styled-components.
- Key Features:
 - o User authentication.
 - o Dynamic content rendering.
 - o Responsive design.
- Tech Stack: React, React Router, Redux Toolkit, Firebase (Authentication, Firestore), Styled Components, React Slick.

YouTube Bookmarks Chrome Extension [Link]

- Developed a Chrome extension to enhance YouTube video bookmarking and navigation.
- Key Features:
 - Bookmark creation with descriptions and keypoints.
 - Bookmark listing, allowing users to view, play, and delete bookmarks.
 - Seamless integration into YouTube's interface.
- Tech Stack: JavaScript (ES6+), HTML/CSS, Chrome Extension APIs, Manifest Version 3

PokeMon (Pokemon Search Web App)[Link]

- Self-developed a responsive web app for searching and sorting Pokémon.
- Key Features:
 - o User-friendly design
 - Dark theme customization
- **Tech Stack**: HTML, CSS, JavaScript, PokeApi Toastr Js Library, Git version control, VS Code.