

TARUN GUPTA

+91-9548540827 —India

[Email](#) ◇ [Linkedin](#) ◇ [Github](#)

EDUCATION

Bachelor of Technology, Computer Science, GLA University

CPI:8.0/10.0 2019-2023

CBSE —CLASS XII Shri ji baba Sarswati Vidya Mandir

86.06 % 2018 - 2019

SKILLS

Language	C++, C, Python, Javascript, Java
Frameworks	Node.js, React.js, Express.js, Next.js ,MongoDB
Libraries	MaterialUI, Bootstrap, TailwindCSS, Redux
Tools	Git, firebase, MySQL, Insomnia

EXPERIENCE

Frontend Intern

July 2021 - Aug 2021

LetsGrowMore

New Delhi

- Worked and developed fully functional **UI Design** for a Food Restaurant.
- Implemented **Reusable** and **Modular components**, managing State and Props efficiently to Optimize Performance and enhance **Code maintainability**.
- Contributed code to enhance the **application design**.

PROJECTS

GT TRAVELS: Designed and Developed a tourism Website. Implemented responsive web design principles to ensure cross-device compatibility. Integrated JavaScript for smooth page transitions and interactive elements, enhancing visitor engagement. Increased website traffic by **30% through SEO optimization techniques**. [Live](#)

Crptotrack. Developed a responsive Cryptotracker app using Reactjs, MaterialUI. Integrated Firebase Firestore for real-time cryptocurrency data storage and retrieval. Utilized Chart.js to create dynamic and interactive cryptocurrency price charts. Delivered real-time cryptocurrency price updates with a **latency of less than 5 seconds**. [Live](#)

Entertainment HUB : Build a **Responsive** Movies and TV searching app using React.js and MaterialUI that allow Users a wide range of entertainment content, including movies, TV shows, and more. Enhanced content discovery with multiple entertainment genre and search functionality. [Live](#)

ACHIEVEMENTS

- Solved **300+** problems on [LeetCode](#) and [Geeks for Geeks](#)
- Gold Badge for cpp and silver batch for sql on [Hacker Rank](#)
- 2nd Runner Up in Machine Learning Presentation Organised by IBM .

EXTRA CURRICULAR

- Actively Write Blogs on [HashNode](#) to help community to understand fundamental concept and interview preparation for different tech stack.
- Completed Introduction to Blockchain by Coursera.
- Completed Introduction to Web development by Coursera.
- Attended 2 day Workshop on cognitive Science and Machine Learning by GLA University.
- Attended Seminar on Machine Learning by GUVI