Tarun Bisht

+91-9872779838 | bishttarun2002@gmail.com | linkedin.com/in/tarunbisht24 | github.com/tarunbisht-24

EDUCATION

Chandigarh University

Sep '20 – Jul '24

Bachelor of Engineering in Computer Science

Punjab, India

• Cumulative CGPA: 7.96

Govt.Model.Senior.Secondary.School

May '20

XII (CBSE) | Percentage: 89.6

Chandigarh, India

Govt.Model.Senior.Secondary.School

May '18

 $X (CBSE) \mid Percentage : 82.6$

Chandigarh, India

Work Experience

LET'S GROW MORE

May '22 – Aug '22

Web Developer Intern

Remote

- Designed responsive UI/UX for apps, which led to a surge in cross-device usage.
- Constructed auto-fill search bar from scratch excluding dependency on libraries such as Bootstrap for 2 different
 use cases.
- Enhanced functionality and design of projects using web development technologies like HTML, CSS, JavaScript, etc.
- Produced and maintained web applications using various technologies, increasing user engagement.

PROJECTS

CHATGPT 2.0 | Live | Code

- Developed a better version of ChatGPT which gives accurate results of user query with the help of Open AI
 API's using React for frontend.
- Devised **refine prompts** that can perform a better task as a coding prompt can only be used to generate coding responses.
- Achieved an accuracy of **87**% in response prediction and a user satisfaction level of **95**%, providing a seamless user experience.

WALLETH | Live | Code

- Launched a Web 3.0 Application that allows users to send transactions through the **Blockchain** using **React** and **Solidity**.
- Users can send Ethereum through the blockchain network and visit their transaction history.
- Generated API and automated transactional processes, improving the speed of transactions by 40%.

ONLINE VOTING SYSTEM | Live | Code

- Introduced a Web App with a back-end on PHP & MySQL database and front-end using HTML, CSS, Javascript and Bootstrap.
- Added feature login/signup for voters or admin to vote according to their choice in the E-voting system.
- Enabled full access to the admin in the case of any **discrepancy** during the election.

TECHNICAL SKILLS

Programming Languages: C++, C, Java, SQL, Javascript

Frameworks and Libraries: React.js, Tailwind CSS, Bootstrap, jQuery, EJS

Technologies: HTML, CSS, Node.js, REST API **Tools**: Git, Linux, Google Cloud Platform

Academic Achievements & Extra-Curricular

- 5th out of 100 teams in Open Innovation Field in IC HACK 2.0 | Certificate
- Claimed 80+ Skill Badges and 400+ Labs Completed | GCP Profile
- 500+ DSA Problems in LeetCode, GeeksforGeeks & CodeStudio
- 4th out of 80 teams in Hackulus Hackathon | Certificate
- 747/10K+ in Codechef March Long Challenge 2022
- AIR 29K out of 75K+ in CodeKaze June 2023 | Certificate