

Tarun Bisht

+91-9872779838 | bishttarun2002@gmail.com | [linkedin.com/in/tarunbisht24](https://www.linkedin.com/in/tarunbisht24) | github.com/tarunbisht-24

EDUCATION

Chandigarh University <i>Bachelor of Engineering in Computer Science</i> <ul style="list-style-type: none">Cumulative CGPA : 8.04	Sep '20 – Jul '24 <i>Punjab, India</i>
Govt.Model.Senior.Secondary.School <i>XII (CBSE) Percentage : 89.6</i>	May '20 <i>Chandigarh, India</i>
Govt.Model.Senior.Secondary.School <i>X (CBSE) Percentage : 82.6</i>	May '18 <i>Chandigarh, India</i>

WORK EXPERIENCE

LET'S GROW MORE <i>Web Developer Intern</i> <ul style="list-style-type: none">Crafted responsive UI/UX for apps, significantly enhancing cross-device usage and user experience.Constructed auto-fill search bar from scratch, excluding dependency on libraries such as Bootstrap for 2 different use cases.Enhanced the functionality and design of projects using web development technologies like HTML, CSS, and JavaScript.Produced and maintained web applications using various technologies, increasing user engagement.	May '22 – Aug '22 <i>Remote</i>
--	------------------------------------

PROJECTS

CHATGPT 2.0 Live Code <ul style="list-style-type: none">Developed a better version of ChatGPT, which gives accurate results of user queries with the help of Open AI API's using React for frontend.Devised prompt refining 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 <ul style="list-style-type: none">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 <ul style="list-style-type: none">Introduced a Web App with a back-end on PHP & MySQL database and a 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++, Java, Javascript, SQL
Frameworks and Libraries: Spring Boot, React.js, Tailwind CSS, EJS
Technologies: HTML, CSS, Node.js, Maven, Hibernate, REST API
Tools: Git, Docker, Linux, Google Cloud Platform

ACADEMIC ACHIEVEMENTS & EXTRA-CURRICULAR

- 5th out of 100 teams in the 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