

Keerthi Shankkar J

 <https://github.com/KeerthiShankkar>  [PortfolioWebsite](#)  <https://linkedin.com/in/keerthishankkar26>  keerthishankkarj26@gmail.com  [+91-9715741117](tel:+91-9715741117)

EDUCATION

Coimbatore Institute of Technology	May 2025
<i>B.E. Computer Science and Engineering</i>	<i>Current GPA: 6.86/10.0</i>
Bharathi Matriculation Higher Secondary School	June 2021
<i>HSC</i>	<i>Percentage: 91.3</i>

SKILLS

Languages: Python, JavaScript, HTML/CSS
Tools: GitHub, VS Code, IntelliJ PyCharm, MongoDB, Figma, PowerBI
System Design(High level): Knowledge of Architectural Design, Distributed Systems, Scalability, High Availability, Fault Tolerance

PROJECTS

Crypto Price Tracker Chrome Extension <i>HTML, CSS, Javascript, WebSocket</i> <ul style="list-style-type: none">Developed a Chrome extension to track the real time price of CryptocurrenciesUsed Javascript websocket to fetch the real time price from binance data streamUnderstood how websockets work in Javascript while doing this project	Nov. 2023
Cypher Talks <i>Dart, Flutter, Firebase, Github, Android Studio, Android Emulators</i> <ul style="list-style-type: none">Cypher Talks is a chat application that is being developed in FlutterWe have been experimenting techniques to provide privacy for the usersConstantly developing the application	May 2023
Netflix Clone(Frontend) <i>HTML, CSS, Javascript, VScode</i> <ul style="list-style-type: none">A full Netflix Frontend clone that has a signup page and a login pageDeveloped a responsive and visually appealing user interface that mimicked the layout and design of popular streaming platforms like Netflix. Utilized HTML for the structure, CSS for styling and animations, and JavaScript for interactivity to create a seamless user experience.	Dec. 2023

INTERNSHIPS

Emglitz Technologies Gained immense knowledge on IoT, worked on Home Automation project with which we can turn off Lights using an application	Nov. 2023
--	-----------

ACHIEVEMENTS

Leetcode
Solved over 275+ problems in Data Structures and Algorithms [Profile Link](#)

HackerRank
Secured 3* in Python [Profile Link](#)