

Harish Kumar V

Chennai | harishkumar28950@gmail.com | +91 7845870038 | Portfolio | LinkedIn | GitHub

Objective

I am a BCA graduate with skills in Java, MySQL, HTML, CSS, Js and Git. I enjoy building web applications and learning new technologies. I'm looking for a Full Stack Developer role where I can grow my knowledge and contribute to real projects.

Education

Mrk College Of Arts And Science, BCA(Bachelor of Computer Applications)	Aug 2022 – May 2025
• GPA: 8.90/10.0	
• Coursework: Operating Systems , Programming in C, C++ and Java , Cloud Computing (Introductory level) ,Software Engineering	
Higher Secondary School Certificate Sri Ramakrishna Vidysala Higher Secondary School. (CDPA - 67%)	2021 – 2022
Secondary School Leaving Certificate, Government Higher Secondary School. (CDPA - 66%)	2019 – 2020

Projects

Weather-Forecasting Web App:	Github
• The Weather Dashboard is a responsive web application that allows users to check real-time weather updates for any city worldwide. It is built using TypeScript , Tailwind CSS and fetches weather data from the OpenWeather API .	
• Tools Used: React js and Bolt Ai	
Expense Tracker Web App (<i>HTML, CSS, JavaScript, LocalStorage</i>)	Github
• Developed a responsive Expense Tracker that allows users to add, edit, delete, and categorize expenses.	
• Implemented persistent data storage using LocalStorage and dynamic Pie Chart visualization with Chart.js.	
• Designed a modern animated UI with gradient background and smooth transitions.	
• Hosted live project on GitHub Page.	

Development Environments & Tools

Languages: Java(Good in OOPS Concepts), HTML and CSS, JavaScript, ASP.NET(Basic)

DataBase: MySQL .

Technologies: VS Code, Pycharm, Replit.

Tools: Selenium IDE(Automation Testing) , Git Hub, Git.

OS: Ubuntu, windows ,Linux

Achievements And Certification

- ChatGPT for everyone - GUVI Platform
- DCA(CSC)
- Python Programming - GUVI Platform
- Participated in college-level Hackathons and project exhibitions (NM)
- Typewriting (English) – Junior Grade, First Class with Distinction (45 WPM)