

NAMBIRAJAN S

FULL STACK DEVELOPER (JAVA)



+91 6385869433



nambiselvam10@gmail.com



Chennai, INDIA



<https://www.linkedin.com/in/nambirajan10>



<https://github.com/nambirajan63>

CAREER OBJECTIVE

I am seeking a challenging position as a developer where I can utilize my technical skills, enhance my coding abilities, and contribute to the growth of the organization. With my academic background in computer science, I aspire to work alongside experienced developers to develop innovative software solutions and contribute to the success of a progressive organization.

TECHNICAL SKILLS

Front-End : HTML 5 - CSS 3 - JavaScript - TypeScript - Angular - Bootstrap 5

Back-End : Java - OOPs - Core Java - J2EE - CRUD - JDBC - JSP - Servlet - Spring Boot - REST API

Data-Base : MySql

Version Control : Git - GitHub

SOFT SKILLS

Time Management - Logical Thinking - Self Learner - Conflict Management

PROJECTS

Personal Portfolio (HTML, CSS, Angular) Link - <https://nambirajan63.github.io/nambi-portfolio/>

- I developed a portfolio with a responsive and visually appealing UI, I added my information and my skills.
- Utilized advanced techniques to create a visually appealing and interactive portfolio, leaving a lasting impression on users.

E-commerce for Bakery (HTML, CSS, Angular) Link - <https://nambirajan63.github.io/Bakery-Project/>

- Sweet Treats Bakery E-Commerce Website is a modern and dynamic online platform designed to cater to the cravings of dessert lovers everywhere.
- Built using HTML, CSS, and Angular, this website offers a seamless browsing experience and an array of delightful treats for customers to explore and order at their convenience.

E-Shopper for Electronics (JSP, Servlet, Java, HTML, CSS, MySQL)

Link - <https://github.com/Nambirajan63/E-Shopper.git>

- The E-Shopper website is an online platform designed for purchasing electronic products. The website was built using JSP and Servlets, providing a robust and scalable architecture that supports dynamic content generation and smooth interactions between the client and server.
- The website follows an MVC (Model-View-Controller) architecture. JSPs are used for the View component, Servlets handle the Controller logic, and Java classes encapsulate the Model. The database is used to persist product, user, and order data.

CERTIFICATION

- **JAVA Full Stack Development** - Besant Technologies , Vijaya Nagar, Velachery, Chennai - 600042
- **Programming Basics** - Great Learning, Chennai
- **HTML + CSS** - Great Learning, Chennai
- **Type Writing English Junior** - First Class With Distinction

EDUCATION

SSLC | 2017 - 2018

Hindu Higher Secondary School - Madhuranthakam.

HSC | 2018 - 2020

Hindu Higher Secondary School - Madhuranthakam.

B.Sc (Computer Science) University of Madras | 2020 - 2023

Puratchi Thalaivar Dr.M.G.R Govt. Arts And Science College - Kanchipuram.