

# DEEPAK HARISH MURALI

Tirupathur,TamilNadu | harishdeepak35@gmail.com | 8778658798 | Portfolio:<https://deepakharish17.github.io>

LinkedIn: <https://linkedin.com/in/deepak-harish-t-m> | GitHub: <https://github.com/deepakharish17>

## OBJECTIVE

---

Aspiring Full-Stack Developer with a strong foundation in Java, OOP, JavaScript, HTML, CSS, and Bootstrap. Passionate about building responsive, user-friendly web applications and scalable backend systems. Currently learning Node.js and React to enhance full-stack capabilities. Skilled in time management and clear communication, with a commitment to writing clean, maintainable code and continuously evolving through hands-on learning and innovation.

## EDUCATION

---

### B.E Electronic And Communication Engineering

NOV 2022 – MAY 2026

Hindusthan Institute of Technology

GPA:8.39

### Higher Secondary Certificate

SEP 2021 – May 2022

Rama Krishna.Higher.Sec.School

Percentage:80

### Secondary School Leaving Certificate

JUN 2019 – May 2020

Rama Krishna.Higher.Sec.School

Percentage:84

## INTERNSHIP EXPERIENCE

---

### Web Developer ,L&T Technology Services

AUG2024

- Developed responsive web applications using HTML, CSS, JavaScript, and Bootstrap.
- Built scalable backend systems with Node.js, Express.js, and MySQL.
- Collaborated on projects using Git and applied OOP principles to deliver maintainable. code.

### UI/UX Intern ,CognifyzTechnologies

JUL2024

- Designed intuitive UI and interactive prototypes to enhance user experience.
- Conducted user research and usability testing to gather feedback and refine design solutions.
- Collaborated with developers and stakeholders to ensure seamless implementation of design concepts.

## COMPETENCIES

---

### Technical Skills

- Core Java
- C
- C++
- SQL
- HTML
- CSS
- Git
- GitHub

### Soft Skills

- SmartWorker
- Leader Ship
- Collaborator
- Adaptable
- Communicable
- Creative
- Attentive Fast
- Learner

## CERTIFICATIONS

---

**Diplomo in Computer Application-** Focusing on foundational IT skills including MS Office, C, C++, and Java programming.

**Microsoft and LinkedIn -** Career Essentials in Software Development.

**NPTEL -** The Joy of Computing Using Python

## PROJECTS

---

### **Men's World (Clothing Brand Website)**

- Built Men's World, a stylish men's fashion website using HTML, CSS, and JavaScript.
- Featured responsive design, smooth navigation, and interactive product sections.

### **Tic-Tac-Toe Game**

- Created an interactive Tic-Tac-Toe Game using HTML, CSS, and JavaScript.
- Implemented dynamic gameplay, win detection, and responsive UI for all devices.

### **Parking Slot Management System**

- Developed a console-based Parking Management System in Java with manual/auto parking, vehicle removal, and fee calculation.
- Added features like upper/lower lane slot tracking, vehicle search, and secure admin login.

### **Landing Page**

- Designed a visually appealing, responsive landing page in Figma, prioritizing clean UI/UX and accessibility.
- It features a hero image, a clear call-to-action button, and product details, ensuring a seamless experience across devices.
- Tools Used: UI/UX, Figma

### **Scientific Calculator**

- Created a scientific calculator with a clean UI using HTML, CSS, and JavaScript for seamless user interaction.
- Integrated backend logic in Java to perform complex arithmetic, trigonometric, and logarithmic operations.
- Implemented an optimized isPrime() function to efficiently check primality of large numbers.