HARIHARAN SUBBURAJ

+91-9342898996 <u>.hariharansubburaj20@gmail.com</u> <u>.Portfolio</u> .<u>Github</u> <u>.Linkedin</u>

PROFILE INFO

A driven and innovative ECE student with a passion for frontend web development and data analysis. Proficient in crafting intuitive web interfaces and extracting actionable insights from data. Eager to contribute to a fast-paced environment like **sagent** where modern technology meets real-world challenges, bringing a blend of technical expertise and problem-solving skills.

TECHNICAL SKILLS TOOLS SCM DESIGN TOOLS VERBAL

- PYTHON
- C
- HTML/CSS
- JAVASCRIPT
- WORD
- EXCELPOWER BI
- VSCODE
- 77.07.
- MY SQL (DATABASE)

GIT EXPERTISE

- PHOTOSHOP
- ILLUSTRATOR
 - FIGMA
- ENGLISH
- TAMIL
- TELUGU
- CODING PROFILE: <u>LEETCODE</u> <u>HACKERRANK</u> <u>FREECODECAMP</u>

PROFESSIONAL EXPERIENCE

Bharat Sanchar Nigam Limited (BSNL) - Trichy

JUI 2024- AUG 2024

Intern - Networking and Exchange maintenance

- Gained practical exposure to various telecom network models.
- Explored architecture, protocols, and components of mobile communication networks, fixed-line networks, and broadband networks.
- Studied cellular technologies (GSM, CDMA, LTE).
- · Learned call flow processes, handover mechanisms, and network performance metrics.

<u>INTERNIQ - TANJORE</u> Jun 2024 - JUL 2024

Intern - Data science

- Leveraged advanced analytical skills to interpret complex data, leading to innovative solutions that
 enhanced project outcomes. Excelled in real-time project environments, showcasing adaptability and a
 keen eye for detail.
- Proficient in transforming raw data into compelling visual stories, making intricate patterns
 understandable and actionable. My visualizations have consistently facilitated data-driven decisionmaking processes.

EDUCATION & CERTIFICATIONS

GOVERNMENT COLLEGE OF ENGINEERING SRIRANGAM

BE in Electronics and Communication

CGPA: 8.0 (UPTO 5TH SEM)

- NPTEL Python Certification
- HackerRank Problem Solving Certification
- Responsive Web Design
- DSA with JavaScript
- Data Science
- · LOR interniq
- SIH'2023 Finalist

PROJECTS AND WORKS

• COLLEGE SYMPOSIUM WEBSITE [LINK]

Design and develop a dynamic webpage dedicated to our college symposium. The symposium webpage will serve as a central hub for information, updates, registration, and engagement for participants and attendees.

• SOCIAL MEDIA SENTIMENT ANALYSIS [LINK]

Design and develop a dynamic webpage dedicated to our college symposium. The symposium webpage will serve as a central hub for information, updates, registration, and engagement for participants and attendees.

More Projects on Github