

NARENDHAR C

FULL STACK DEVELOPER

Portfolio - https://naren-offl.github.io/portfolio/ linkedin-https://www.linkedin.com/in/narendhar28/ github - https://github.com/Naren-offl

My Contact

- © 9361105386
- Tiruppur,Tamil Nadu

Skill

- C
- java with DSA
- python
- html,css,javascript

Frame Works

- react.js
- node.is
- Express.js
- Next.js

DataBase

- MongoDB
- MySQL

Soft Skill

- Observation
- Decision making
- Communication
- team work

Area of Interest

- DEVOPS
- AWS
- SQL Enthusiastic

Activities

PAPER PRESENTATION

- CLOUD COMPUTING

PROJECT PRESENTATION

SPEED BRAKER POWER GENERATOR

ACHIEVEMENTS

- 2022-2nd prize in flip flop

About Me

Dedicated and results-driven professional with a proven ability to excel in dynamic environments. Skilled in FULL STACK, with a passion for continuous learning and delivering impactful results

EDUCATION BACKGROUND

- SSLC-vikas vidhayalaya matric higher secondory school percentage: 77.6%
- HSC-vikas vidhayalaya matric higher secondory school percentage: 82.5%
- MSc-Kongu Engineering College- CGPA: 8.28(6TH Sem)

Projects

- **ecommerce wedsite**-Built an e-commerce platform simulating core features using HTML, CSS, JavaScript, Node.js, Express, and MongoDB, focusing on product listings, cart functionality, and secure payment integration.
- work Media Developed a professional networking platform using React and Firebase, implementing realtime data handling, authentication, and dynamic user interactions.
- **pong game**-Developed a classic Pong game using Python, utilizing the Pygame library for dynamic gameplay, real-time scoring, and interactive controls.
- **break out**-Developed an interactive Breakout game in Python, utilizing Pygame for real-time graphics, collision detection, and smooth game progression.

Intern

Prime Solutions - coimbatore (as a front end developer)

Certificates

- 1. Mongodb Associate Developer
- 2. Harvard Unversity CS50 Certificate
- 3. Google Cloud Indrastructure
- 4. Oracle Al Foundation
- 5. Oracle Project Management
- 6. Google Introduction to Cybersecurity