K. PRABHU

Software Developer

➡ prabhukp1777@gmail.com 📞 7868968392 👂 Dindigul 🛅 linkedin.com/in/prabhujavafullstackdeveloper

CAREER OBJECTIVE

As a self-motivated, highly passionate, and hardworking, Now Currently fresher, I am seeking an opportunity to work in a challenging organization where I can utilize my skills and knowledge to contribute to the growth of the company and to build my career.

EDUCATION

B.E Electronics and Communication Engineering

SBM College of Engineering and Technology

2024 Dindigul

DIPLOMA (EEE)

2019 Thuvarankurichi

MM Polytechnic College

DKG Higher Secondary School Natham

Dindigul, Natham

2015

Government High School

Natham, Dindigul

SKILLS

- HTML
- CSS

SSLC

- JAVASCRIPT
- C
- C++
- JAVA
- MY SQL

CERTIFICATES

• Computer Programming -C & Graphics,C++,Java (CADD Computers)

• Java Full Stack Developer (TAP ACADEMY)

PROJECTS

Distance vector hop localization method for wireless sensor network

- A Wireless Sensor Network (WSN) consists of spatially distributed sensors.
- These sensors monitor environmental phenomena in their surroundings.
- Sensors communicate and exchange information with each other over wireless channels.

Tap Academy Website - Responsive Layout using HTML

- Designed the full layout of Tap Academy's website using semantic HTML for better accessibility and SEO.
- Created structured sections like Home, Courses, Testimonials, and Contact to enhance user navigation.
- Integrated images, embedded videos, and implemented user input forms for interactivity.

COURSES

CADD Computers

Dindigul

- Successfully Completed C, C++, and Java courses at CADD Computers, Dindigul, building a strong foundation in programming.
- Gained skills in problem-solving, logical thinking, and understanding of object-oriented programming principles.

TAP Academy

Bengaluru

- Successfully completed Java Full Stack Developer course at TAP Academy in Bengaluru, with hands-on training in front-end and back-end technologies.
- Gained practical experience in Java, web development, databases, and building fullstack web applications