# NAGARAJ K

8523987682



nagarajkannan2003@gmail.com



Full Stack Developer

45/2

Adhanoor, Thoppur, Alangan allur, Madurai

# **EDUCATION**

## **Bachelor of Engineering in (B.E.CSE)**

PSNA College of Engineering And Technology, Dindigul, Tamil Nadu,

CGPA: 7.40

2021-present

#### **Higher Secondary Certificate (HSC)**

CEOA Matriculation Higher Secondary School

Percentage:77.83%

May 2019 - May 2021

## **Secondary School Leaving Certificate (SSLC)**

SEV Matriculation School

Percentage:71.4%

March 2019

# SKILLS

C, Java, JavaScript

# INTERNSHIP

I Completed my Internship at NitroWare Technology Pvt Ltd, Where I worked on Web Development.

#### DSA PROBLEM SOLVING

Dedicate daily time to solving algorithmic challenges on platforms such as HackerRank,Geeks for Geeks.

# PROJECTS EXPERIENCE

#### Login Authentication Form (MERN Stack)

Developed a simple login form using MERN stack with basic user authentication and MongoDB for data storage.

#### E-commerce Website (MERN Stack)

Developed a full-stack e-commerce platform with product listing, cart, order management, secure payments (Stripe/Razorpay), and an admin dashboard. Implemented JWT authentication, RESTful APIs, and MongoDB for data management.

# CryptoPlace - Real-Time Cryptocurrency Dashboard

Developed a live crypto price tracker with dynamic search and filtering.

Used CoinGecko API to display real-time data like price, market cap, volume.

Built responsive and mobile-friendly UI using Bootstrap 5.

## **To-Do List Web Application**

Created an interactive and responsive to-do list app allowing users to add, delete, and mark tasks as complete.

Used React state management (useState) to dynamically manage task entries and update the UI in real-time.

Applied Bootstrap styling for clean layout and responsive task cards.

# COURSE WORK

Object-Oriented Programming (OOP) - Java fundamentals

Database Management Systems (DBMS) - SQL, MongoDB basics

Web Technologies - HTML, CSS, JavaScript, MERN stack

# CETIFICATES

Sucessfully completed the c programming and Java course offered by SVS academy. This course covered topics such as basic syntax and alogrithms .I have done my project in java which are discussed above.