Iynkaran Pavanantham

Software Engineer Intern

🗹 iynguuuuu2002@gmail.com 👢 +94 77 349 6679

Portfolio (F) GitHub

in Iynkaran Pavanantham

No - 22, Lucky Residencies (5/8), Auburn Side, Dehiwala, Colombo, Sri Lanka.

PROFILE

Enthusiastic and driven Software Engineering undergraduate with a passion for innovation and problem-solving. Proficient in various programming languages and technologies, with a strong academic foundation in software development principles. Experienced in collaborative projects and eager to contribute to innovative projects in the upcoming field.

EXPERIENCE

Contra (Freelancer)

May -2024 Present

Providing services like marketing websites and portfolios websites. { Contra Profile }

PROJECTS

MyTask (Full-Stack | MERN)

{ GitHub }

- Implemented My daily tasks planner web application.
- JWT authentication
- CRUD To-Dos
- Used: React Js, JavaScript, Node with Express Js, MongoDB, (MERN)

Flexlight

{ GitHub - Website }

- Deployed a fully responsive marketing website for Flexlight BMS system.
- Text Animation | Hover Effects | AOS Animations
- Used: React Js, TypeScript, Tailwind CSS, Next Js, GitHub, Vercel

BMS System (Group Project - IOT - Full-Stack)

{ GitHub - Website }

- A Building Management System (BMS) software model called "Flexlight" is introduced. It basically controls electronics devices' state(ON/OFF) in a room. It can be fixed to large scale companies or homes which can't afford smart home systems like Alexa, google assistant. By this we can reduce the energy consumption wisely with affordable price.
- Used: Arduino, React Js, Tailwind CSS, Node Js, MongoDB, Agile(SCRUM), GitHub

Online Shopping Product Management System

- Did a online shopping system, products management system.
- Add products, remove products, Updating available stocks, add to cart
- Used: Java, OOP, Data Structures (Arrays & ArrayList)



EDUCATION

Informatics Institute of Technology {University of Westminster}

Jan 2023 - Present

BEng in Software Engineering

Relevant Coursework: Web Development, Java, OOP, Data Structures & Algorithms, Database

Year 1 - Passed all modules with 120 credits & 80.16 % Average

1. Computer System Fundamentals: 93 marks 4. Software Development 2 (Java): 72 marks

2. Web Design Development: 82 marks 5. Object Oriented Programming: 80 marks

3. Database Systems: 85 marks 6. Mathematics for Computing: 86 marks

Vavuniya Tamil Madya Mahavidyalayam

2018 - 2022

 $GCE\ A/L$ - Physical Science | Combine Mathematics -B, Physics - C, Chemistry - C

GCE O/L - 9A'S

TECHNICAL SKILLS

Programming

Java JavaScript TypeScript

Python

Web & database

(CSS) (SQL

MySQL) (MongoDB

Frameworks

React Tailwind CSS

Express JS with Node JS

Tech

Git Figma

. Visual Studio

Vercel

HTML

Asana

MS Office

CERTIFICATIONS

React Basic - HackerRank MERN Summer Bootcamp - Mozilla Club of IIT

Agile Project Management - Google JavaScript Intermediate - Sololearn

Java Object-Oriented Programming - LinkedIn - E Learning

EXTRA-CURRICULAR

Competitions - Aquathon (2023), CodeSprint 8 (2024), Cutting Edge

Clubs - Member of IEEE Club of IIT | Volunteer at Mozilla Club of IIT

REFERENCES

Ms. Delaxshana Manoharan

Founder

Shades IT Solutions

Phone: +94 77 082 5006 Email: shana@shadesit.com Ms. Nethmi Wijesinghe

Deputy Level Coordinator | Assistant Lecturer

Informatics Institute of Technology

Phone: +94 76 903 0880 Email: nethmi.wi@iit.ac.lk