DIVYAKRISHNAN

WEB/APP DEVELOPER

+91 9940639989 divyakrishnanr.74@gmail.com Chennai, India



Highly adaptable Full Stack Developer and Mobile App Developer with a discerning eye for design and aesthetics. Proficient in various programming languages and frameworks, lead and collaborated with diverse teams. Enthusiastic and creative-minded developer known for rapid learning and innovation.

EDUCATION

B.Tech/IT (8.4 CGPA)

Loyola ICAM College of Engineering and Technology Nov 2021 - Present

(5) HSC (92%)

Jaigopal Garodia Matriculation Higher Secondary School 2019 - 2021

(3) SSLC (90%)

Ponnuswamy Matric. Hr. Sec. School MAY 2018

EXPERTISE

Programming Languages:

Javascript, Python, Solidity, Dart, C#, Typescript.

Technologies:

ReactJS, NextJS, TailwindCSS, Flutter, NodeJS, Express, MongoDB, Unity, Flgma, ThreeJS.

Skills:

Full stack web development, App development, Game development, Blockchain, AI/ML, REST API, UI/UX design, 3d modelling.

HOBBIES

Football, Drawing, Gaming, Script Writing, Content Creation.

LANGUAGE

English: Read/Write/Speak

Tamil: Read/Write/Speak

Hindi: Read/Write

PROJECTS

- XRP Commerce: A Web3 marketplace made on XRP Ledger where users can sell and buy their products without any middleman.
 - NextJSXRPLSupabase
- Back To The Future: A Web3 RPG game based on the famous
 Hollywood movie (Back To The Future) made on Flow chain.
 - Unity (C#)
 Flow Blockchain
 Flow Unity SDK
- Own Your Tune: A Web3 music streaming dApp for music artists to sell their music albums directly to the listeners by eliminating the middlemen.
 - React JS
 Solidity
 web3.js
 ethers.js
- Notes.com: An educational website for Anna Universitystudents to access study notes and question banks.
 - NextJS
 MongoDB
 TailwindCSS
- LICET MAP: A Mobile application to navigate and familiarize
 people to the LICET's infrastructure.
 - Flutter
 MongoDB
 Express
 Google Map API

ACHIEVEMENTS

- Runners-up in UI/UX Hackathon (2023) conducted by Sterlo.
- Secured fifth place in SEEDBRAINS HACKATHON (2022) conducted by Cambridge University, Bangalore.
- Secured first place in the OpenWeaver MakeAthon (2023)
- Built a line following robot and won second prize in RoboRumble Hackathon (2023) by LICET
- Received best project award and best paper (2023) in the title of "An Overview of Tangled"

EXPERIENCE

- OpenWeaver Virtual Internship June 2023 - July 2023 Full Stack Developer
- Android Development
 Workshop conducted in LICET
 Nov 2023
- Pattarai (Tech Community)
 Nov 2021 2023
 Community Member

COURSES

- Google Data Analytics
 Coursera, Online
- Modern JavaScript ES6 Basics

Coursera, Online

 Introduction to Blockchain development

FreeCodeCamp, Online