



PRAGALYA KANAKARAJ

SOFTWARE DEVELOPER

📍 Udumalpet

✉️ pragalyakanakaraj@gmail.com

🌐 <https://www.linkedin.com/in/pragalya-kanakaraj/>

EDUCATION

HIGH SCHOOL

GREEN PARK INTERNATIONAL SCHOOL

2020 - 2022

BACHELOR OF ENGINEERING
COMPUTER SCIENCE AND DESIGN

BANNARI AMMAN INSTITUTE OF TECHNOLOGY
2022 - 2026

INTERESTS

PLAYING CHESS

SOLVING PUZZLES

ARTS & ENTERTAINMENT

SCI-FI MOVIES AND SERIES

CERTIFICATIONS

BLOCKCHAIN BASICS

Nov 2022 - Jan 2023

BLOCKCHAIN COMPLETE INTRO

Mar 2023 - Sep 2023

DEEP LEARNING - IIT ROPAR

Aug 2023 - Nov 2023

COMPETITIONS

1.INSTITUTION - IIITR LUCKNOW

HACKATHON -- Runner-up

TOPIC: Blockchain based medical Dapp

Mar 2023

**2.INSTITUTION - IIITDM
KANCHEPURAM**

MAZE ROVER -- HARDWARE
STIMULATION USING LINUX

Sep 2023

PROFILE

Motivated web developer fueled by curiosity and a thirst for knowledge. Intrigued by the ever-evolving landscape of web technologies, I seek to continuously refine my craft and push the boundaries of the possible. Driven by a positive attitude and unwavering enthusiasm, I'm eager to contribute my skills and learn from experienced professionals.

TECHNICAL SKILLS

C Programming (basic to intermediate) --- Problem solving

JavaScript (basic to intermediate) --- Front-end Development

HTML , CSS (basic to Advance)

MySQL --- Database

PHP (basic till functions) --- Back-end Development

Problem- solving

Computer Networking

Blockchain Technology

Linux OS (basic commands)

EXPERIENCE

JUNIOR DEVELOPER

Bannari Amman Institute of Technology (2023 - present)

- I've worked on PHP , MySQL , Javascript along with HTML and CSS.
- Also, I've experience in working on Network components like Switch , Routers and undergone Training and Practise with all the necessary components about a month.
- And I've deployed a project completly on Linux OS , also have a Hands-on training for using Notion , Git , Github.

LANGUAGE

1.TAMIL - READ , WRITE , SPEAK

2.ENGLISH - READ , WRITE , SPEAK

PROJECTS

1. BLOCKCHAIN BASED PERSONALIZED BANKING SYSTEM

Bannari Amman Institute of Technology (2023)

- Experience personalized blockchain banking with a seamless web interface. HTML and CSS craft an intuitive user experience, while Solidity smart contracts secure your finances on the blockchain. Access key features effortlessly:
- Balance Checker: Monitor your funds transparently at any time, with transaction histories immutably recorded.
- Deposit: Safely fund your account with the confidence of tamper-proof blockchain transactions.
- Withdraw: Withdraw funds with complete autonomy, leveraging blockchain's decentralized nature.
- Embrace a new era of secure and personalized banking, powered by blockchain innovation.