ARUN PRANESH S

B.E INFORMATION SCIENCE AND ENGINEERING



🗲 sarunpranesh@gmail.com 📞 9488113232

24/27.1st Cross Cauvery Street, Oddakadu, Tirupur 641602.

02/07/2003

in linkedin.com/in/arun-pranesh-s/

https://github.com/arunpranesh

SKILLS

Java Programming — Proficient

C# - Proficient

Python - Competent

C Programming — Competent

HTML, CSS - Competent

Django — Amateur

X AREAS OF INTEREST

WEB APPLICATION DEVELOPMENT

PROBLEM SOLVING

UI/UX DESIGNING

ACHIEVEMENTS

BIT HACK'23

Won 3000 cash prize for the project 'RIDEHUB'.

BIT HACK'22

Special mention as Best Creator for 'BIT LINKEDIN' development

III COURSES

HTML, CSS3 - INFOSYS SPRINGBOARD

***** PERSONAL SKILLS

- Highly self-driven
- Leadership
- Adaptive

LANGUAGES

English(R-W-S)

Tamil(R-W-S)

Kannadam(S)

EDUCATION

B.E.INFORMATION SCIENCE AND ENGINEERING (2021-2025)

Bannari Amman Institute of Technology - 7.9 CGPA

Higher Secondary Schooling (2020-2021)

Infant Jesus Matric Higher Secondary School - 93.88%

Secondary Schooling (2018-2019)

Subbiah Central School(CBSE) - 89.8%

PROJECTS

RideHUB

Software: Figma, React NATIVE, FireBase, Google APIs

- The app 'RideHUB' connects passengers with drivers through real-time GPS tracking, user reviews, secure payments, and intuitive interfaces.
- Implemented a dynamic pricing strategy that leverages real-time market data to optimize prices.

Digital Marketing Website

Software: HTML, CSS, IS

• Developed a digital marketing website that helps the industry communicate and develop its clients by providing digital marketing services.

Task Management Portal

Software: HTML, CSS, Django

- TM Portal is a centralized platform where tasks are assigned to staff by their higher authorities within the college.
- This portal facilitates tracking and managing tasks across the institution, ensuring efficient monitoring and maintenance of all tasks through a single system.

PROFESSIONAL EXPERIENCE

Front-End Development Intern, TechVolt Software Pvt. Ltd.

04/2022 - 05/2022 | Coimbatore

• Worked on a project which showcased practical front-end skills and a commitment to creating user-friendly web applications.

Data Analytics and Visualization Job Simulation, FORAGE

10/2022 | Virtual

- Completed a simulation focused on advising a hypothetical social media client as a Data Analyst at Accenture
- Cleaned, modelled and analyzed 7 datasets to uncover insights into content trends to inform strategic decision

CO-CURRICULAR

PATENT FILED

Application no.:202241048750

Human Pose Estimation

- Using OpenCV and Python. It aims to detect whether the Human pose matches our program's predefined model.
- The device is built with the aim of carrying it any time and video anywhere.

♠ VOLUNTEER WORKS

Skill Trainer

Trained 50+ first year students in:

- Basics of C Language 15 Days
- Full stack Development -15 Days

Event Co-ordinator

Co-ordinated Two events

- ELANZAA'23
- IGNIS'23

DECLARATION

ARUN PRANESH S, hereby declare that the above written particulars are true to the best of my knowledge

