Pavan Ramachandra Rao

Student, Computer Science and Engineering

pavanpej@gmail.com

+91-8762557980

in linkedin.com/in/pavanpej

github.com/pavanpej

3 8th June, 1997

9/1, 4th Main, 8th Cross, NR Colony, Bangalore - 19.

English: Proficient
Hindi: Fluent
Kannada: Fluent
Tulu: Native

Skills

PROGRAMMING LANGUAGES:

Python, Java, C, C++

WEB: HTML, CSS, JSON, Bootstrap

DATABASE: MySQL

APP DEVELOPMENT: Android

Volunteer Experience

COORDINATOR

Feb 2018

SJB Institute of Technology

Coordinated a 24 hour hackathon held in February, 2018 at SJBIT where 100+ students from different colleges in Bangalore participated.

Career Objective

To pursue a challenging career in software design and development, and be part of a progressive organization that gives me an opportunity to utilize my skills and knowledge towards the growth of the organization.

Education

BACHELOR OF ENGINEERING

2019

(expected)

Computer Science and Engineering SJB Institute of Technology, Bangalore CGPA: **8.2** (up to 6th semester)

PRE-UNIVERSITY (KARNATAKA STATE BOARD)

2015

Science (PCMC)

SBM Jain College, VV Puram, Bangalore

Percentage: 90.5 %

10th Grade (ICSE)

2013

Auden Public School, Girinagar, Bangalore

Percentage: 87.33 %

Projects

ART GALLERY WEBSITE

This project demonstrates an art gallery's portfolio inventory page for both buyers and sellers along with how the art is inventoried using a database (MySQL). The UI was made using Bootstrap and the back-end was written in PHP.

LOGO QUIZ APP (iOS)

This is a simple Logo Quiz app made using Swift. The UI was designed using Sketch.

BLUETOOTH CHAT APP (ANDROID)

This is a simple chat application made using Android Studio which uses the Android Bluetooth API to communicate text between two phones having the same app.

Achievements

Certifications

- Won First place in a Python code jamming event held at SJBIT.
- Secured 100% in Computer
 Science in the II Pre-University
 board examinations.
- Certificate Program in Aug 2017
 Intelligent Systems—Intel
 College Excellence Program
- Web development—IEEE Apr 2017 Student Chapter