

PARVESH AHAMED A




ABOUT ME

I'm Parvesh a final year CS Engineering student hands-on with security engineering, cybersecurity, android development, Python, and Java.

Keen on building secure software products in solving real-world problems across industries. Looking forward to an exciting opportunity that pushes my boundaries for the growth of Org and myself.

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LANGUAGES

English

Tamil

Hindi

EDUCATION

B.E Computer Science And Engineering

(2023)

Vemana Institute Of Technology, Bangalore

Final Year

PUC | 12th (2019)

RJS PU COLLEGE, Bengaluru

Board: Karnataka Pre-University Board

Percentage: 55%

SSLC | 10th (2017)

PATEL PUBLIC SCHOOL, Bengaluru

Board: State Board

Percentage: 64%

MY SKILLS



Python



C/C++



Flutter



Java



Android
Development



Firebase



Amazon Web
Service



HTML/CSS



Bug Bounty/Pen-
testing



Adobe
Photoshop



Adobe
Illustrator



Adobe After
Effects

PROJECTS

Game Development – GTA 5 - FiveM

This GTA5 game is a story-based game, I have used these game features like maps, cars, characters, etc. and made an Online Multiplayer Game with the help of FiveM (This Supports Story Games to Multiplayer games). I have created scripts using Lua language like Car Handling, Shooting, Character Creations, etc. This is a Virtual world where Players can play with their friends.

Password Manager - Flutter Development

I created a Password Manager application for Android and IOS in flutter. Password manager is a app that stores usernames and passwords for multiple applications securely, and in an encrypted format with modern UI design.

Weather Application

Android App Development

This Application Is made by Android Studio, where which Application Shows Real-time weather, temperature, wind speed, and date time of the city. The data is collected from a Forecast site through API.

2D Bubble Shooter Game

Computer Graphics

This Game is made using C++ and OpenGL Functions. The game's goal is to clear the playing field by forming groups of three or more marbles of the same color. The game ends when the balls reach the bottom line of the screen.

Hospital Management System

DBMS (Database Management System)

This HMS where manages all the information about hospitals, Patients, Medicine, and hospitals in the database.