

Huvez Ahmed PeriyaKulam



Contact

- ✉ huvez8113@gmail.com
- ☎ 9346884729
- 📍 Shampur Rd, Bengaluru - 45
- 🌐 github.io/Huvez8113
- 📌 huvezahmedmunna8113

Personal Details

- Date of Birth : 08/05/2001

Skills

- Java (Core & J2EE)
- C & C++
- HTML & CSS
- JavaScript
- MySQL
- ReactJS
- BootStrap
- Basics of Python
- MS Office
- DSA
- Hardware & Networking
- Windows & Software Installation

Language

- English
- Urdu
- Telugu
- Tamil
- Hindi

Interests

- Learning Different Programming Languages.
- Doing different projects using that skills.
- Watching Motivational videos.

Objective

Aspiring programmer having knowledge on Front-End and Back-End Technology.
Looking for a great challenging position in a reputable organization to expand my learnings, knowledge and skills.
Seeking a great entry-level position to begin my career as Programmer in a high-level professional environment.

Experience

- 01/06/2020 - 15/01/2021 **Chipset Computers, Tirupati**
PART TIME JOB
Did a part-time job in Chipset Computers, Tirupati. Here I learnt Computer & Laptop hardware and Some basics on Networking. And I Nearly Worked for 6-7 months and expanded my Knowledge in thus field.

Education

- 28/08/2022 **S. D. H. R Degree & P. G College, Tirupati**
B. Sc - MSCs
- 20/04/2019 **Sri Chaitanya Jr. College, Tirupati**
Intermediate - MPC
- 30/04/2017 **Prashanth E. M. High School, Tirupati**
Secondary School Certificate - 10th

Projects

- **E-Card Website**
Made an E-Card Website using HTML, CSS and JavaScript. Used some different CSS styles and added some icons using BootStrap. Made this page more interactive using JavaScript.
- **ATM Machine**
Made a simple project on ATM machine using Core Java concepts such as Looping, HashMap and Some of the OOPs concepts. In this we can deposit the amount, withdraw and check the balance.
- **Calculator**
Created a Calculator using HTML, CSS & JavaScript. Made a structure of Calculator using HTML, added different styles using CSS and At last to perform calculations I used basic JavaScript functions.
- **Tic-Tac-Toe Game**
Created a Tic-Tac-Toe game using Core Java concepts such as Arrays, Conditional & Looping statements, Inheritance. In this Game we can play by Multiplayer and also we can play with AI Player.