

aryanboss411@gmail.com

+917277446871

0

Gaya, India

04 November, 2000

aryanboss.github.io

in

linkedin.com/in/aryan-kumar-861408172

TECHNICAL SKILLS



DSA



Microcontrollers

Python



Raspberry Pi



LANGUAGES

English

Professional Working Proficiency

Hind

Full Professional Proficiency

INTERESTS

loT

DevOps

Nanotechnology

Embeddd Systems

PCB Designing

5G

ARYAN KUMAR

Final-Year Student (ECE)

My Career Objective is to secure an Application Developer position within a fast-growing company in which my expertise can help the organization meet their goals. I am seeking a challenging role in the IT and electronics field where I can use my skills for the growth of the organization.

EDUCATION

Graduation

INDIAN INSTITUTE OF INFORMATION TECHNOLOGY (IIIT), DHARWAD

08/2018 - 07/2022 CPI 7.78

Courses

 Bachelor of Technology in Electronics and Communication Engineering

Intermediate

SANJAY SINGH YADAV INTER COLLEGE - GAYA, BIHAR

06/2016 - 06/2018 72.2%

Courses

Intermediate of Science (PCM)
 BSEB Board.

High School OXFORD PUBLIC SCHOOL - NEW DELHI

04/2009 - 04/2016 CGPA 8.8

Board

CBSE Board

CERTIFICATES

Python Programming for Everybody (06/2020 - 08/2020)

Coursera Certification

Python Data Structures (03/2021 - 06/2021)

Coursera Certification

Data Structures and Algorithms Bootcamp (06/2021 - Present)

Faceprep DSA certification

PROJECTS

Smart Hardware for Finding Parking Spots (01/2021 - 05/2021)

- https://github.com/aryanboss/Smart-Parking-System
- Under supervision of Dr. Mukesh Kumar Mishra

Real Time Smart Parking System (08/2021 - Present)

Under supervision of Dr. Mukesh Kumar Mishra

CPP Atlas Game (05/2021 - 06/2021)

https://github.com/aryanboss/Atlas-Game

Mini Bank (07/2021 - 08/2021)

https://github.com/aryanboss/Mini-Bank

Personal Portfolio Website on Github (05/2021 - 06/2021)

- https://aryanboss.github.io
- Used HTML/CSS/JavaScript

Bluetooth controlled arduino car (01/2019 - 05/2019)

HC05 Module communication with Microcontroller