Abdullah Anwar

B.Tech, Computer Science Engineering

Contact No.: - 9031074342

E-mail:- <u>abdullahanwar786@gmail.com</u>

Present Address: PES University, Bangalore, Karnataka, 560085

LinkedIn: https://www.linkedin.com/in/

abdullah-anwar-972a2a136/

CAREER OBJECTIVE

To work in a firm with a professional work driven environment where knowledge can utilized and applied, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

BASIC ACADEMIC CREDENTIALS

Degree	Institution	University/ Board	Subjects/ Specializa tion	%/ CGPA	Passing year
B.Tech	PES University, Bangalore	PES University	CSE	7.85(till 6 th sem.)	Pursuing
12 th	Holy Mission Sr. Sc. School, Patna	CBSE	PCM	84%	2014
$10^{ m th}$	Don Bosco Academy, Patna	ICSE	General	89%	2012

PROJECTS

- **1. Predicting disease type based on chest X-ray scans:** Used deep learning(convolution neural networks) and K-Means clustering to classify X-ray images .
- **2. IOT model for controlling lights and sensors:** Used ESP8266 microchip and firebase cloud platform to store data from sensors to cloud.
- **3.Modified system call in XV6 operating system:** changed is command and added the utilities of ls-l command of the shell.
- **4.Home automation using Arduino:** Using Arduino as a micro-controller, and various other sensors and supporting hardware like GSM, Bluetooth modules implemented a home automated system.
- **5.Compiler design:**Implemented a compiler for checking looping constructs and swicth case in Java.

SKILLS

- **Languages:** C,C++, R
- **▶ Database Management System.** MySQL,RDBMS
- Computer Networks.

