Harsh Raj

B.Tech in Computer Science & Engineering | Asansol Engineering College

Indrapuri - 6, Ratu Road, Ranchi | +91-9155530665 | me@harshraj.xyz

github.com/harshraj24 in linkedin.com/in/harsh-raj-180419192

Objective

To pursue a challenging career, utilise my skills for the growth of my organisation, which in turn provides me an environment where ethics and talent resign supreme, leading to professional and personal growth.

Work experience

Intern (CRM DMS System)

July 2018 - August 2018

Basudeb Auto Ltd. (TATA Motors), Ranchi

Got experience of the system maintenance of a CRM DMS system & got familiar with different workstations and instruments for internal functioning of the software.

Trainee (Data Communication & Networking)

June 2018 - July 2018

ARTTC (BSNL)

Worked as a trainee on different LAN technologies, IP addresses, did a project on redistribution of routers using RIP, EIGRP & OSPF protocols in CISCO routers.

Trainee (Internet Of Things)

Dec 2018 - Jan 2019

MyWBUT, Kolkata

Done a Project on Home Automation & Sensor Monitoring where the data was accepted by light sensor & displayed on the webpage where 3 switches were made in order to control the LEDs.

Trainee (Ethical Hacking & Cyber Security)

Dec 2017 - Jan 2018

MyWBUT, Kolkata

Basics of Cyber Security was introduced in the session.

Skills

- HTML5
- CSS3
- JavaScript
- React jS
- C / C++
- Java
- Python
- Data Structure & Algorithm
- Internet of Things
- Ethical Hacking & Cyber Security

Most Proud Of

- IOT certification from MyWBUT
- NPTEL certification from IIT Kanpur (Programming in C) with an aggregate score of 65%
- Won 3rd Prize in Band performance at IIT ISM Dhanbad
- Performed & Organised many Cultural Events

Education

B. Tech in Computer Science & Technology

Currently Pursuing

Asansol Engineering College

7.46 / 10 YGPA

12th 2017

D.A.V. Public School, Hehal

59.4%

10th 2015

D.A.V. Public School, Hehal

8.6 / 10 CGPA

Projects

Date & Organisation	Title	Description	• Part
Jan 2019 MyWBUT	Internet Of Things	Done a Project on Home Automation & Sensor Monitoring where the data was accepted by light sensor & displayed on the webpage where 3 switches were made in order to control the LEDs.	2 BD spec slum • Part • Repr
July 2018 ARRTC (BSNL)	Redistribution Of Router	Project at ARTTC BSNL based on redistribution of routers It used RIP, EIGRP and OSPF protocols for redistribution in CISCO routers	Cult
Dec 2019 Self	Front End Development	Designed the Front End of a webpage using HTML5 & CSS 3.	

My Time

- rt of NSS AEC for volunteering DC's & leaded the team of ecial camp for betterment of m children.
- rt of Basketball Team, AEC
- presented the college in many ltural Fest

