Gosula ShivaKumar

Third Year (B.Tech)
Electronics & Communications Engineering at VNRVJIET Hyderabad
CGPA:7.49 till 4th Sem

Links

Github:// gosulashivakumar LinkedIn:// GosulaShivaKumar

Skills

OS

GNU/Linux, Windows

LANGUAGES

Go language, Ruby, Python, javascript

FRAMEWORK

Node.js, Web-development

DATABASES MongoDB

OTHERS

Git, LaTeX

Shell Scripting, Wireshark AutoCAD, N-map, BurpSuite ,MetaSploit Xylinx, Matlab, NI-MultiSim

Coursework

Data Structures
Algorithm
Networking
Digital Systems Design
Analog & Digital Communications
Cybersecurity
Data Analysis

Education

2018-2022 B.TECH. IN ECE

VNR Vignana Jyothi Institute of Engineering & Technology, Hyderabad CGPA: 7.5/10(Expected)

2016-2018 INTERMEDIATE

Narayana Junior College, Hyderabad

Percentage: 82.9%

2003-2016 HIGH SCHOOL

St. Alphonsas High School, Hyderabad

GPA: 8.7

Plot no 196/c Western hills, Kukatpally Hyderabad, Telangana-500 0085, India

Mob.: 7075519811

Email.:Gosulashiva@protonmail.com Web.:http://gosulashiva.github.io

Experience

JUN 2019 CASIO India

Campus Business Ambassdor Intern

Completed Marketing sales Tasks of Casio Fx-991Ex; Made Presentations Gave seminars Approached convinced Faculty for recommendation to use that product.

PowerPoint Presentations, Seminars, Manegement, Sales

Ост 2019 Internshala

Internshala Student Partner Intern

Made Presentations ,Gave seminars to students , Promoted the Internshala Various through social Media Platforms , Got students to buy paid courses on Internshala.

Marketing, Sales, SocialMedia Marketing, Presentations, Seminars

MAY 2020 Deloitte Technology Consulting

Virtual Inte

Completed Practical task modules in Client Discovery Design a Business Case, Considerations For Mobilisation, Conduct a market scan, Further analysis solution presentation, Understanding Cloud Computing, Cloud Feasibility Assessment, Cloud Readiness Assessment.

JUNE 2020 Centre for NanoScience Technology VNRVJIET, Hyderabad

Research Intern

Wrote an Review article on Advancements in Piezoelectric Polymers in Electronic applications . Under Guidance of Dr.C.Thirmal (Assistant Proffessor VNRVJIET)

Review Article, Elecrtonic NanoTech, LaTeX

Achievements/Awards

JUNE 2019 J-hub IGNITE

Participated

In this we learnt about Innovation and Approach to solve problems.

MARCH 2019 VNRVJIET Open-house 2019

Participated

In this we gave presentation on Contactless Charge sharing got laurels and Appreciation from audience .

FEB 2020 T-tribe T-HUB

Top 3 Selected Business Ideas

In this i gave a pitching on Business Idea of contactless Charge sharing and stood among top 3 teams to be selected for further rounds.

Projects

2018-19 Course Based Project

Arduino, Sensors, IoT

Electronic health monitoring system using Aurdino (pulse Temperature detection).

2019-20 Small Project using Web-Development HTML, CSS, Shellcoding Result Portal, Voice Calci, Img to OCR, Image Compression, Phishing tools.