Goutam Hegde

★ hegdegautam24@gmail.com

\$971549080

Bengaluru,India

in https://www.linkedin.com/in/goutam-hegde-043048207

Profile

Enthusiastic and highly motivated recent graduate with a Bachelor's degree in Electronics and Telecomunication Engineering. Eager to launch a career in the field of Electronics and Telecomunication engineering, with a strong foundation in electronics, programming, and problem-solving.

Seeking a challenging role in Adobe Analytics where I can leverage my expertise in optimizing customer journeys and implementing data-driven strategies for enhanced user experiences.

Education

2020/07 - 2022/06**B.Tech**, Electronics And Telecommunication

Bengaluru, India BMS Institute Of Technology

Major:- Electronics And Telecommunication

University:- VTU 07/2020 - 06/2022Bengaluru, India Passing Year:-2022

Cgpa :- 6.75

2016/07 - 2019/05 Diploma ,R N Shetty Polytecchnic

Major:- Electronics And Communication Sirsi, India

University:-KUD

Sirsi,

Passing Year:-2019 Percentage:- 67%

2015 **SSLC** GSS Vanalli Sirsi

> Karnataka State Board Percentage:-78%

Skills

Programming Language DataBase Python,Core java,React,DSA SQL/MYSQL

Networking tools Others

LAN\WAN,TCP\IP Networking and HFSS Tool, MATLAB, Simulink and VLSI

RoutingProtocols. Microsoft Skills

Ms word and Power Point **Analytics Platforms**

Adobe Analytics,

Certificates

• ICSI CNSS Certified Networks

• Secure Coding in java by LinkedIn

• Embedded Sysytems by Emertxe

• Crash Course on python

Projects

2021/05 - 2022/06

A FRACTAL ANTENNA FOR WIRELESS COMMUNICATION

Fractal patch antenna is introduced in order to reduce the antenna size. By the space-filling

property of fractal geometry, this antenna reveals lower resonant frequency than that of a normal square patch antenna. And We designed L shape fractal antenna using HFSS13.0 Software

2017/12 - 2018/03

SMART LIGHT AND SMART CITY USING INTERNET OF THINGS

Smart cities use IoT devices such as connected sensors, lights, and meters to collect and analyze data. The cities then use this data to improve infrastructure, public utilities and services, Using Arduino uno and sensors we built this project

INTERNSHIP

2022/02 - 2022/04 Bengaluru, India Company Name:- Emertxe

Project Name:- Foundational Programming Skills And

Microcontroller Role:- Intern

Duration: - 2months

Description:- Here the Internship was concentrated on Embedded Projects using Arduino and Mp lab. Knowledge on Embedded C

programming language

2021/08 – 2021/09 Bengaluru, India BMS Engineering College

Role:- Intern Duration:-15Days 08/2021 – 08/2021 Bengaluru, India

Description:- Here the internship was concentrated on Analog signal processing concepts using Python, Computer Communication

Network.

Interests

• Photography

• Travel

• Reading Books

• Learn Languages