Sunag P

Inventive Engineering Student ready to apply new and emerging techniques to assigned projects. Aids senior personnel by reliably completing assigned tasks with innovative solutions and exceptional creativity.

■ sunag.p3007@gmail.com
 □ 9686480847
 ○ Bengaluru,India
 in www.linkedin.com/in/sunag-p-a35175194
 ○ www.github.com/SunagP
 https://bit.ly/2ReZuCx

EDUCATION

B.E Information Science And EngineeringBMS College Of Engineering, Bengaluru

2019 - Current, CGPA-10,

Pre-University EducationRashtrotthana PU College,Bengaluru

94% 2018 - 2019

Secondary School Leaving Certificate MES English School ,Bengaluru

98.56% 2016 - 2017,

WORK EXPERIENCE

Project Intern

Samsung PRISM Phase-3

October 2020-March 2021,

To build a ML based Model ,Given an audio clip identifying the audio classes in the audio clip for the targeted classes like - inside small room,kids speech,singing,Monologue/Narration etc Gained an insight about actual working models.

Campus Coordinator Coding Ninjas

August 2020-January 2021,

- Organizing events on the campus
- Gained an insight into the product as well as industrial technology

CERTIFICATIONS

Python 101 for Data Science

Python for Everybody SPECIALIZATION

University of Michigan

HTML, CSS, and Javascript for Web Developers The Johns Hopkins University

Introduction to Cloud Development with HTML,CSS, and JavaScript edX

Introduction to Cybersecurity

Cisco Networking Academy

Learning GIT with Github and Gitlab

Practical Machine Learning with Tensorflow NPTEL

SKILLS SET



PROJECTS

Monopoly board Game Using Java and MySQL

 A borad game built using java Swing for front End and MySQL as Data base the the entire game

Crazy Fashions (Fashion E-Com Website)

 To A responsive Fashion E-Commerce Website built using HTML
 CSS and JS for front-end and PHP for back-end with the inclusion of Chat Bot Built using IBM Watson Assistant

Capstone Project : Audio Classification (SAMSUNG PRISM)

 To build a ML based Model, Given an audio clip identifying the audio classes in the audio clip for the targeted classes like - inside small room,kids speech,singing,Monologue/Narration etc.

Detection of Phishing Websites (LR/KNN)

 To investigate different ML Based algorithms like Liner Regression, KNN in order to find Phishing Websites from a collection of website URLs for 11000+ websites

EXTRA CURRICULAR ACTIVITIES

Python instructor for IEEE SIG -2021

Participated and Completed 12 days Online FLY program by CMI(2021)

Organized few events in Pentagram(Mathematical Society of BMSCE)

Participated in Samsung PRISM Phase-3

Coordinated in ITEACH programme conducted by ROTRACT BMSCE 2019-21

LANGUAGES

English

Full Professional Proficiency

Elementary Proficiency

Kannada

Native or Bilingual Proficiency

Telugu

Elementary Proficiency

INTERESTS

Technology Enthusiast Passionate Badminton player

Travelling Coding Reading