

SANTOSH PENUGURTHI

Web developer | Mobile Application developer | Software Developer | NLP Engineer | Photo & Video Graphic Designer

To build a successful career in the field of Computer Science Engineering utilizing my analytical communication, Interpersonal skills and fast learning skills in the growth of my personal career and the organisation and to enhance my educational and professional skills in the stable and dynamic workspace.

✉ n170425@rguktn.ac.in

📍 RGUKT-Nuzvid, Vijayawada, India

🌐 <https://www.github.com/SantoshPenugurthi>

📞 8247536054, 9100292646

🌐 <https://www.linkedin.com/in/santosh-penugurthi-1a31971b4>

🔍 <https://www.santoshweb.com>

EDUCATION

BTech (Computer Science)

Rajiv Gandhi University of Knowledge Technologies, Nuzvid

07/2019 - Present,

9.0*

PUC (Pre-University Course)

Rajiv Gandhi University of Knowledge Technologies, Nuzvid

06/2017 - 05/2019,

8.90

Secondary Education

ZP High school, Srikakulam

06/2014 - 03/2017,

10.0

WORK EXPERIENCE

Ethical Hacking & Cyber Security Internship

Supraja Technologies

12/2020 - 02/2021

Vijayawada, Andhra Pradesh

Achievements/Tasks

I have learnt Intermediate networking concepts in a practical approach

I have learnt some network securities in a practical approach

I have implemented some attacks in order to test the vulnerabilities

Skills used : Computer Networks, Cryptography and Network Security

React Native Developer (Mobile Application)

AstroVillage

01/2022 - Present,

Achievements/Tasks

Developed Cross Platform Mobile Application for AstroVillage by using React Native from Scratch.

Skills Used : JavaScript, React, React Native, expo (CLI)

Junior Java Developer Apprenticeship

CodeGym

09/2021 - Present,

Achievements/Tasks

CodeGym is an interactive educational platform where I have learnt Java programming from scratch to Java Junior level. The main features are lots of practice with instant solution verification and gamification

Skills Used : Advanced Java, Problem Solving

Artificial Intelligence - Machine Learning Virtual Internship

AICTE

03/2022 - 05/2022,

Achievements/Tasks

I have learnt some concepts of self-process, self-learn, self-think, and finally self-correct themselves in a practical approach

I have learnt some logical algorithms & statistical models are designed & formulated to equip systems to self-learn by identifying data patterns & trends; and drawing inferences & conclusions from the same in a practical approach

Skills/Tools Used : Python, Web Scrapping, DAA, DS, Math, Software Engineering, Software Testing

Designer

SDCAC (Student Development and Campus Activity Cell)

06/2020 - 06/2021

RGUKT, Nuzvid

Achievements/Tasks

Worked as a designer

Student Development & Campus Activities cell (SDCAC) of Rajiv Gandhi University of Knowledge Technologies-Nuzvid promotes the integral part that occurs outside the classroom through co-curricular activities. It mainly focuses on overall individual development of students like leadership qualities, technical skills, team work, communication skills, creative thinking, entrepreneurship qualities, ethics, moral values and professionalism.

Skills/Tools Used : Adobe Illustrator, Adobe Photoshop, Adobe After Effects, Adobe Premier Pro, Canva

Designer

Teckzite'21

05/2021 - 07/2021,

Achievements/Tasks

Worked as a designer

Teckzite is a national level Techno-management annual Techfest of RGUKT Nuzvid

Skills/Tools Used : Adobe Illustrator, Adobe Photoshop, Adobe After Effects, Adobe Premier Pro, Canva

PROJECTS

My-Portfolio

Duration : 2 Months

Team Size : 1

Role Player : Developer

Skills Used : HTML, CSS, JavaScript, React, Git, GitHub Pages

Project Source - <https://github.com/SantoshPenugurthi/my-portfolio>

Topic Modelling on Telugu-English Code-Mixed data using LDA (Natural Language Processing)

Duration : 6 Months

Team Size : 5

Role Player : Team Leader, Model Developer, Model Tester

Skills Used : Python (NumPy, Pandas, Matplotlib, Scikit-learn, gensim, nltk, corpus, re, string etc..), Web Scrapping, DAA, DS, Math

The aim of learning is to discover, from a corpus of documents, good word distributions of the various topics, as well as good topic proportions in the various documents. Most of the Topic Modelling techniques applied on English, Hindi, Telugu, Hindi-English code-mixed data

But there is **no proper work on “Telugu-English”** code-mixed data.

Project Source - <https://github.com/SantoshPenugurthi/Topic-Modelling-on-Telugu-English-Code-mixed-data-using-LDA>

Smart Dustbin using IoT

Duration : 1 Month

Team Size : 5

Role Player : Programmer

Skills Used : C, C++

Smart Dustbin as its name represents it works smartly or we can say that it is an automatic dustbin. It works like when you will come in front of this dustbin it will open automatically with the help of a servo motor. So, there is some sensor work to detect the object in front of the dustbin.

Project Source - https://github.com/SantoshPenugurthi/Smart_Dustbin_Using_IoT

SKILLS

Programming Languages : C, C++, Java, Python, JavaScript.

Web Technologies : CSS, HTML, JavaScript, Bootstrap, Express, React, Node.js.

Mobile Technologies : React, React Native, CLI(Expo), Node.js.

Other Technologies : AI, Machine Learning, DS, NLP, IOT, Cyber Security

Databases : MySQL, MongoDB

Tools : Ms Office, Adobe Photoshop, Adobe Illustrator, Adobe Premier Pro, Adobe After Effects, Arduino

AREA OF INTERESTS

1. Software Development
2. Mobile Application Development
3. Web Development

PARTICIPATIONS & PRESENTATIONS

1. Project Expo (Smart Dustbin using IoT)

Department Event: Invincity

Place: 1st prize

Location: RGUKT Nuzvid

2. Google HashCode

Issued by Google

Secured Global 2877th Rank in Google HashCode Qualification Round 2022.

3. Google KickStart

Issued by Google

Secured Global 3868th Rank in Google KickStart Round H 2021.

Secured Global 6140th Rank in Google KickStart Round G 2021.

4. ReactJS Live Coding Workshop

Issued by Cuvette

Successfully completed 3 hours live coding workshop to successfully build twitter clone using react.

5. MERN Stack Live Coding Workshop

Issued by Cuvette

Successfully completed 3 hours live coding workshop to successfully build book store app using MongoDB, Express, React, Node.

6. Ethical Hacking & Cyber Security Workshop

Issued by Supraja Technologies

Successfully completed 3 days' workshop where I have learned some Beginner level of Hacking, Computer Networks and Network Security.

7. Selenium Conf Lite Conference

Issued by Selenium

Successfully sharpen my beginner level test automation skills and shed light on the future of testing using Selenium (Web App) and Appium (Mobile App).

LICENCES & CERTIFICATIONS

1. AWS Academy Graduate - AWS Academy Cloud Foundations

Issued by: Amazon Web Services (AWS)

2. AWS Academy Graduate - AWS Academy Machine Learning Foundations

Issued by: Amazon Web Services (AWS)

3. Full-Stack Web Development

Issued by: Progate

4. HackerRank

Secured Gold badges in C, C++, Python, Java

EXTRA & CO-CURRICULAR ACTIVITIES

1. NSS Volunteer
2. All India Inter University Yoga Championship Management Team member
3. Infra team member in Teckzite-2020

LANGUAGES

Telugu

Native or Bilingual Proficiency

English

Professional Working Proficiency

PERSONAL INTERESTS

- Cricket
- Chess
- Coding
- CTF (Capture the Flag)