



2100032123cseh@gmail.com

+91 939277298

[linkedin.com/in/nunnacharan/](https://www.linkedin.com/in/nunnacharan/)

github.com/nunnacharan

Nunna Charan Naga Lakshmi Narayana

Enthusiastic in leveraging Full Stack Web Developer and Cloud Computing with a knack for creativity, Quick Learner.

Education

B. Tech (CSE)	2021-2025	KL University, Vaddeswaram	9.6/10 CGPA
Class XII	2021	Sri Chaitanya Junior College	907/1000 Marks
Class X	2019	Kennedy School	9.5/10 CGPA

Skills

- Technical Skills: Java, C, SQL, Postgres, Python (Basics), Reactjs(Basics), Spring Boot, AWS
- Non – Technical Skills: Agile methodologies, Attention to Detail, Communication skills, Adaptability

Virtual Internships

AICTE	▪ AWS Cloud Virtual Internship: - Dec 2022 - Feb 2023
-------	---

ACADEMIC PROJECTS

Reckog	▪ An AWS Service Based Web Application , (Dec 2023 – Present) -Utilizing various AWS Services like AWS Rekognition, AWS Lambda, AWS DynamoDB, AWS API Gateway,AWS S3.
CityIQ	▪ Smart City Management , (Aug 2023 – Nov 2023) -Led a dynamic team in the successful development of CityIQ utilizing Spring Boot.
InventoSync	▪ Stock management system , (Jun 2023 – Aug 2023) -Streamline stock management for companies with a secure, efficient Enterprise Programming web application, offering modules for adding, editing, and monitoring stock data, replacing labor-intensive manual methods
InstaFeed News	▪ Live News App (Jan 2023-Feb 2023) -Designed To get a live news app at any point of time using React JS.

ACHIEVEMENTS

GCP-ACE	▪ Google Cloud Associate Engineer - Empowering Innovation with Google Certified Associate Cloud Engineer Expertise Verify: https://bit.ly/GCP-Charan
RED HAT	▪ Red Hat Certified Enterprise Application Developer - Driving Enterprise Innovation with Red Hat Certified Application Developer Expertise Verify: https://bit.ly/RedHat-Charan

OTHERS

Hobbies	<ul style="list-style-type: none">▪ Video Games– Enjoys playing video games for fun and relaxation.▪ Playing Badminton- Enjoys playing badminton with friends in free time.
---------	--