SNEHA R

CAREER OBJECTIVE

EDUCATION QUALIFICATION

A highly motivated and hardworking individual looking for a challengeable position to show and utilize my skills and abilities in the corporate environment that offers me the professional growth while being resourceful, innovative and flexible in a reputable organization.

CONTACTS

ر	+91 7305502517
\bowtie	Sneharaja1611@gmail.com
⇧	3/204, Gangaiamman kovil street, Nainar kuppam, Uthandi, Chennai, Tamil Nadu

PROFESSIONAL SKILLS

PYTHON	• • • • • • •
C language	
JAVA	
MYSQL	
HTML/CSS	
MS EXCEL	
MS WORD	

PARTICIPATIONS

NATIONAL LEVEL ATHLETICS

(2016-2017) 400M RELAY / 200M RUNNING DISC THROW

INTER-SCHOOL SPORTS

(2017-2018) KHO-KHO & THROWBALL

HOSTED "JUST-TERMINAL"

(2023)

Technical Event Coordinator in College Symposium.

LANGUAGES

TELUNGU			0	0
ENGLISH			0	0
TAMIL				0

(2017-2018)

S.S.L.C (SECONDARY SCHOOLING) at

SUDDHANANDHA VIDYALYA

I Scored 66%.in my S.S.L.C (Secondary Schooling)

(2019-2020)

H.S.C (HIGHER SCHOOLING) at

Vetuvankenni, TN

Uthandi, TN

St. JOSEPH'S HIGHER SECONDARY SCHOOL

By taking Group-1(Computer Science) in my HSC to fulfill my Goal and I successfully completed my HSC by Scored 69%.

(2020-2024)

OMR, Chennai, TN

B.E COMPUTER SCIENCE AND ENGINEERING at

ANAND INSTITUTE OF HIGHER TECHNOLOGY

Holding 8.25* CGPA (82.5%) with knowledge of Technical and Software skills.

PROJECTS

APRIL 2023

EXPENSE / INCOME MANAGEMENT SYSTEM using

HTML, CSS, JAVASCRIPT(JS)

Expense/Income management system is developed for both personal and business usage. For personal use, they can manage their monthly expenses and incomes at anytime whereas, for business use it will be more helpful for manage the business incomes and expenses.

CERTIFICATION & AWARDS

BY: VERANDA LEARNING

CLOUD ESSENTIALS

NOV, 2022

BY: CISCO

CCNAv7

(NETWORK ENGINEERING)

MAY, 2023

BY: GUVI

CHATGPT (PYTHON, NLP)

SEP, 2023

ADDITIONAL:

I.T AUTOMATION WITH PYTHON

DATA ANALYTICS
LT SUPPORT

MAR, 20223

\[\Pi \] RUNNER-UP in I-RIKX

(2023) at St. Joseph's College of Engineering

h