

Guna Sekhar Reddy MTech Integrated Software Engineering

gunasekharreddy14611@gmail.com

6303646791

Andhra Pradesh, India

•

linkedin.com/in/guna-sekhar-reddy

.

github.com/GunaSekharReddy-Crypto

I am a organised and motivated student capable of Quick Learning and Time Management along with good technical as well as communication skills. Working as a intern at Nokia learnt how to work in team and also improved skills of various domains. Looking for a developer role and I am eager to be challenged in order to grow and improve my technical skills.

8.12

EDUCATION

Mtech Integrated Software Engineering

Vellore Institute of Technology

07/2018 - Present

Higher Secondary Education

Sri Chaitanya Junior College

06/2016 - 05/2018 96%

High School Education

Keshava Reddy Residential School

06/2015 - 04/2016 9.3

WORK EXPERIENCE

Nokia

Full Stack Developer

09/2022 - Present

- Full Stack Developer
- Developed User Interface using React.js.
- Components & Libraries used : HighCharts.js , Material UI ,Story Book.
- Worked with API's using Java and Postman.

Agboost

Front-end Developer

05/2021 - 01/2022

- Front end Developer
- Helped in developing a website.
- Skills Gained: HTML, CSS, Java Script, React.Js.

EXTRA CURRICULAR ACTIVITIES

Secured Second place in 100 Meters running - Athletics District Level Competitions.

National level participation for Andhra Pradesh sub Junior Cricket Team.

National Cadet Corps(NCC).

TECHNICAL SKILLS

React Js Web Technologies (HTML,CSS) SQL

Java Python(Basics) Java Script

PROJECTS

Heart Disease Prediction

- Objective: Prediction of Heart Disease Occurrence .
- The correct prediction of heart disease can prevent life threats, and incorrect prediction can prove to be fatal at the same time
- Detection of such cardiovascular i.e., heart diseases might be done with the help of some common symptoms like regular illness or even be predicted using risk factors such as age, family history, diabetes, hypertension, high cholesterol, tobacco smoking, alcohol intake, obesity or physical in-activity, etc.

Restaurant Website

- This website is developed using React.js
- This website helps the user to check the available items in the Restaurant and check their costs and also search the items which they are looking for(fetched from Edaman API)
- Website link- https://hello-restaurant.netlify.app/

Employee Management System

- Employee Management system is an application that enables users to create and store Employee Records. The application also provides facilities of a payroll system which enables users to generate Pay slips too.
- This application is helpful to the department of the organization which maintains data of employees related to an organization

LANGUAGES

English

Full Professional Proficiency

Limited Working Proficiency

Telugu

Native or Bilingual Proficiency

INTERESTS

YouTube Learning

Web Surfing

Playing Outdoor Games