



# Kartheek Pasunuri

## Full Stack Developer

Dedicated to steering software development projects through planning and execution, leveraging iterative methodologies for a 25% increase in project efficiency. Committed to driving user-centric interface development, ensuring heightened accessibility for administrators and end-users..



kartheekp2023@gmail.com



8897590413



Ranga Reddy



github.com/Kartheek-84

## SKILLS

HTML    JAVA    C

CSS    PYTHON

ORACLE SQL

## LANGUAGES

Telugu

*Full Professional Proficiency*

English

*Full Professional Proficiency*

## INTERESTS

Reading Books

Watching Cricket

## EDUCATION

### B.tech

Sri Indu College of Engineering and Technology

11/2022 - Present

6.7

### Intermediate

Chaitanya Junior College

06/2020 - 03/2022

79.9

### School

Pragathi High School

06/2019 - 03/2020

9.8

## CERTIFICATES

NPTEL Online Certification – IIT Kharagpur (via SWAYAM Platform) (07/2025 - 08/2025)  
*Python for DataScience*

Deloitte Australia - Data Analytics Job Simulation (09/2025)

Tata - DataVisualisation: Empowering Business with Effective Insights Job Simulation (09/2025)

## PERSONAL PROJECTS

### Securing The Data in The Image Using SHA

It is a method for securing data within images using a combination of cryptographic hashing and elliptic curve cryptography (ECC). Secure Hash Algorithm (SHA) is employed to ensure data integrity, while ECC is utilized for key generation and encryption.

### Securing Sharing of Identity(KYC)

Blockchain-based Secure Sharing of Identity (KYC) system ensures privacy, integrity, and controlled access to user data. Additionally, the system sends email notifications to users whenever their KYC data is accessed, enhancing transparency and trust.