

# ATLA HEMANTH KUMAR REDDY

[atlahemanth009@gmail.com](mailto:atlahemanth009@gmail.com) | +91 6304507871

## CAREER OBJECTIVE

A highly motivated Engineering student specializing in Computer Science and Engineering. Eager to leverage a strong foundation in technical principles and problem-solving skills. Committed to gaining practical experience and contributing to innovative projects. Looking forward to launching a career in the tech field, and keen on roles that involve continuous learning and development.

## EDUCATION

<b>Bachelor of Technology in Computer Science and Engineering</b>	2020-2024
G. Pulla Reddy Engineering College	
CGPA– 6.75	
<b>Intermediate in M.P.C</b>	2018-2020
Narayana Junior College	
CGPA– 8.23	

## SKILLS

**Languages:** Java, Python, SQL, HTML, CSS, JavaScript

**Concepts:** Operating Systems, Networking

**Tools:** MySQL, Excel, PowerPoint

**Soft Skills:** Communication Skills, Problem Solving, Presentation and Critical Thinking, Leadership

## PROJECTS

1. Fake Currency Detection

Jan'2024- April'2024

  - Detection of Indian currency notes using MATLAB and Python. By analyzing original currency note images from the Reserve Bank of India and comparing them with counterfeit notes, we can accurately differentiate between genuine and fake currency notes.
  - Increase accuracy of genuine currency by 89%.
2. Tour and Travel Guide

April'2023- Aug'2023

  - Developed a responsive Tour and Travel Guide web app using HTML, CSS, and JavaScript for the frontend.
  - Implemented backend with Node.js and Express.js, and used MongoDB for data storage.
  - Features include destination browsing, user authentication, and dynamic content filtering.

## INTERNSHIP EXPERIENCE

1. Frontend Developer Intern – SKILL GARAGE

Jan'2024- April'2024

  - Designed responsive UI components using React.js and Material UI.
  - Improved application performance by 30% using lazy loading and optimization techniques.
  - Collaborated with backend developers to integrate REST APIs.
2. Python Intern – SLASH

Nov'2023- Feb'2023

  - Built Python applications including voice assistant and chatbot.
  - Worked with OpenCV for visual recognition and Unix-based environments for deployment.
  - Practiced agile delivery and error handling in distributed settings.

## CERTIFICATIONS

- Microsoft Azure AI Fundamentals – Microsoft, 2022