

# KARUNAMAI KOPPISETTI

 Kakinada, Andhra Pradesh, India  
 +91 9177736584  
 karunmaikoppiseti21@gmail.com  
 LinkedIn: linkedin.com/in/karunaaa-k-872aba236

---

## CAREER OBJECTIVE

Entry-level IT professional with a BTech in Electronics and Communication Engineering, hands-on programming internship experience, and customer-facing experience in banking. Seeking an entry-level role in software development, testing, or IT support where I can apply my technical skills, learn continuously, and contribute effectively.

---

## TECHNICAL SKILLS

- **Programming:** C, Python (Basics), Java (Basics)
  - **Web Technologies:** HTML, CSS
  - **Database:** SQL (Foundation level)
  - **Tools:** Dev C++, Turbo C, MS Excel, MS Word, PowerPoint, CRM tools
  - **Core Skills:** Problem-solving, debugging, documentation
- 

## INTERNSHIP EXPERIENCE

### Programming Intern – Zonup Technologies

*Aug 2025 – Present*

- Completed training in Advanced C Programming (loops, arrays, strings, pointers, structures, file handling) - Developed small programs and a mini project using C - Tools used: Dev C++, Turbo C - Currently undergoing training in Python programming

---

## PROFESSIONAL EXPERIENCE

### Customer Care Executive Trainee – HDFC Bank

*5 Months*

- Managed lobby operations and assisted customers with banking services - Handled customer interactions and resolved basic service issues - Performed cash handling, RTGS, NEFT, and fund transfers using FLEXCUBE (FC) - Used MS Excel, MS Word, PowerPoint, spreadsheets, and CRM systems - Developed strong communication, teamwork, and time-management skills

---

## PROJECTS

### Mini Project: Online Shopping Website

- Designed a basic e-commerce web application - Implemented frontend using HTML and CSS - Included product listing and basic UI design

### Major Project: Automatic Detection of Red-Light Running Using Vehicular Cameras

- Developed a system to detect traffic signal violations - Used MATLAB and deep learning concepts for signal detection - Provided warning alerts through an in-car monitoring display

---

## EDUCATION

### BTech - Electronics and Communication Engineering

Kakinada Institute of Engineering and Technology (JNTUK)

CGPA: 7.61 | 2018 - 2022

### Intermediate (MPC) - Pragati Junior College

Percentage: 90.7% | 2016 - 2018

### SSC - ZPP High School

CGPA: 8.7 | 2015 - 2016

---

## CERTIFICATIONS

- Career Edge - Young Professional, TCS iON
  - Python for Beginners - Simplilearn SkillUp
  - SQL (Foundation Level) - BITLABS
  - HTML & CSS (Foundation Level) - BITLABS
  - IoT Bootcamp & Hackathon (1.5 days) - IBM Cloud
- 

## ACTIVITIES & ADDITIONAL INFORMATION

- Volunteered in ABHIYAAN 21-day college program
- Participated in cultural and classical dance events
- **Languages:** English, Telugu
- Willing to learn new technologies and adapt to organizational requirements