

NEERAJA BANDI

📞 +91 8340909655

✉️ neerajabandi32@gmail.com

LinkedIn

Github

OBJECTIVE

Highly motivated 4th year Computer Science student with strong programming skills and passion for technology to contribute to innovative projects and drive organizational success.

EDUCATION

B.Tech in Computer Science, Parul University, Vadodara
CGPA: 7.46/10

Expected 2026
Gujarat, India

Intermediate (MPC), Narayana Junior College
Percentage: 94.8%

2022
Andhra Pradesh, India

High School (SSC), Sri Akshara EM and TM School
Percentage: 89.3%

2020
Andhra Pradesh, India

SKILLS

Programming Languages C, Python, HTML, CSS, JavaScript, Java

Frameworks/Libraries Django, NumPy, Pandas, Express Js, React, Node Js, Angular Js

Databases MySQL, Mongo DB

Developer Tools VS Code

Academic Coursework Machine Learning, Data Structures, CN, OOP, DBMS

PROJECTS

Expense Splitter: Built an Expense Splitter tool using Python with DSA concepts like heaps to optimize transaction settlements. Designed a simple HTML interface and applied precise rounding using Python decimal module. ([Project Link](#))

Daily Expense Tracker: A Java-based application to log, categorize, and manage daily expenses with user-friendly input and summary reports. Implements OOP, file handling, and exception handling. ([Project Link](#))

Typing Speed Test: A Java-based Typing Speed Test application that measures users' typing speed and accuracy over a timed session. Features real-time feedback, WPM calculation, and user-friendly console or GUI interface. ([Project Link](#))

INTERNSHIP

Successfully completed the MotionCut Java Certification Program with hands-on experience in core Java, OOP concepts, file handling, and application development. Developed real-world projects to enhance programming and problem-solving skills.

ACHIEVEMENTS

Successfully completed the NPTEL certification course in Computer Networks with a score of 75%.

Successfully completed the NPTEL certification course in Theory of Computation with a score of 55%.