



## PABBATHI MARUTHI

Address: LB Nagar- 500074

E-mail: [pabbathimaruthi27@gmail.com](mailto:pabbathimaruthi27@gmail.com)

Phone: +91 7337543696

LinkedIn: [pabbathi maruthi](#)

Git: [maruthi098](#)

### CAREER OBJECTIVE

A well-organized, creative and goal-oriented graduate possessing excellent communication, problem-solving, and coding(DSA) skills with a flair to explore suitable avenues in Computer Science Engineering while developing advanced projects with efficiency and quality.

### TECHNICAL COMPETENCIES

JAVA | PYTHON | C



### INTERPERSONAL SKILLS

Team Leadership | Management & Coordination | Decision Making

### INTERESTS & HOBBIES

Reading Books | Video Editing

### LANGUAGES KNOWN

English | Hindi | Telugu

### PERSONAL DETAILS

Mother's Name: P

Sujatha

Father's Name: P

Sathyanarayana

D.O.B.: 27 Nov, 2002

### EDUCATION

Bachelors in Information Technology | Vardhaman College of Engineering,  
Session: 2021-2025 | Score: 8.01 CGPA

Intermediate (TSBIE) | Sri Chaitanya Jr College, Hayathnagar  
Session: 2018-2020 | Percentage: 96%

Matriculation/SSC | Green Grove High School, Chityal  
Session: 2017-2018 | Percentage: 98%

### INTERSHIPS

#### Salesforce | Developer

October 2023 Oct-Nov

- Salesorce fundamentals, Relationship & Process Automation, Apex, Testing & Debugging, Lightning Web Components(LWC) & API

### PROJECTS

#### Gold Price Prediction 2023      Git-hub link: [githubrepo1](#)

- Machine learning Algorithm to predict gold price in future using supervised learning technique.
- Python/scikit-learn /Jupyter used

#### Fare Analyzer 2022      Git-hub link: [githubrepo2](#)

- A user-friendly website for passengers to analyze the transport fare by giving bus type, pickup and drop location.
- HTML, CSS, JS/ React /VS code used

#### BMI Calculator Mobile App Dev 2023      Git-hub link: [githubrepo3](#)

- A mobile application to calculate the body mass index.
- Java/React Native /Android Studio used

#### Cervical Cancer Detection Deep Learning      Git-hub link: [githubrepo4](#)

- YOLO v9 model to classify cervical cancer cells using CNN.
- Python/scikit-learn, tensorFlow /Jupyter used

### ACADEMIC ACHIEVEMENTS

- **Best Team of project expo** - mag 2nd place in project expo in the year 2022

### CERTIFICATIONS & AWARDS

- Smart Interviews DSA (Java).
- Wadhvani Employability Skills Certification.
- Salesforce Virtual Internship.

### EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Leetcode: [maruthi098](#)
- Hackerrank: [pabbathimaruthi2](#)
- InterviewBit: [maruthi-pabbthi](#)