

# Puneeth J

✉️ puneeth13j07@gmail.com ☎️ 6361629468 💬 linkedin.com/in/puneeth-j-b848302a3

⌚ github.com/PUNEETH1307 🌐 https://puneeth-s-portfolio.vercel.app/

## Profile

---

I am dedicated Computer Science and Engineering student currently pursuing a 3rd-year BE in CSE. Strong foundation in programming, data structures, and algorithms, with hands-on experience in Web development, Java and Python.

## Technical Skills

---

**Languages:** C (Intermediate), Java (Intermediate),  
SQL , Python, JavaScript.

**Libraries and Frameworks:** PyTorch, TensorFlow,  
React.js, Node.js, Express.js, MLflow, FastAPI, Flask,  
NumPy, Pandas.

**Developer Tools:** Git, GitHub, Pycharm, VS Code,  
Docker.

**Specializations:** Full stack web development.

**Institute Core Subjects:** OOPS in Java, Devops,  
Machine Learning, Data Structures and Algorithms,  
Database, Operating Systems.

## Languages

---

- Kannada
- English
- Hindi

## Certificates

---

### Centum in 2nd PUC Board

Moment of Honour Presented for  
Centum Achievers held in the  
year 2022-23 by department of  
Pre University Education  
Government of Karnataka.

### NPTEL Online Certification

This Certificate is awarded by IIT  
Kharagpur for successfully  
completing the course  
"Programming in Modern C++ "  
with a consolidated score.

## Education

---

**Bachelor of Engineering, ATMECE, Visvesvaraya Technological University**  
2nd Year

present  
Mysore, India

**Pre University Education, Citizen's PU College, Karnataka State Board.**  
Secured 528 Out of 600 Marks(88%).

2021 – 2023  
Nanjangud, India

## Courses

---

**Python Programming, Udemy-Online Learning Platform**  
A Complete bootcamp of Python programming that includes learning Data Science,  
Automation and building apps, games and 100 Projects.

2025 – present

**Full Stack Web Development, Udemy-Online Learning Platform**

2024 – present

Enthusiastic in learning Web Development that includes

HTML, CSS, JS as Front-End tools and NodeJS, MongoDB, API as Back-End tools.

**Programming in Modern C++, Swayam-NPTEL**

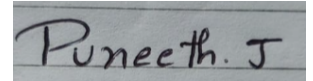
07/2024 – 10/2024

This course provided an in-depth understanding of advanced C++ concepts, including smart pointers, templates, concurrency, and modern best practices.

## **Declaration**

---

I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief.



---

**Puneeth J**

Mysore, India, 12-02-2025