# Chikati Yatesh Chandra Sai

20/326, Velma Street – Gudivada, Andhra Pradesh 521301 – India □ +91 9346745352 yateshch89@gmail.com pseftis **in** yate

### Objective

Career Objective:

To obtain a Full-Stack Developer position where I can apply my expertise in React.js, Node.js, MongoDB, and Cloud technologies to develop scalable, high-performance applications. I aim to contribute to innovative projects, enhance user experiences, and continuously expand my technical skill set while supporting business objectives.

#### Technical Skills

Programming Languages: Python, Java, C++, PHP

Tools/Technologies: Git, Docker, Kubernetes, Firebase

Operating Systems: Linux, Windows

Databases: MySQL, MongoDB

Frameworks: React.js, TensorFlow, Flask

**Projects** 

**Project Title:** Online voting System

Description: A web-based voting platform developed using PHP and MySQL. The system includes features such as user authentication, vote casting, and result calculation. It ensures secure voting by implementing login verification

and access control.

Technologies Used: PHP, MySQL, HTML, CSS.

**Impact/Achievements:** Real-time weather updates with a user-friendly interface.

**Demo/Code Link:** https://github.com/pseftis/online-voting-system.git

**Project Title:** *E-Commerce Admin Panel* 

**Description:** A web-based admin dashboard for managing an e-commerce platform, including product

management, user handling, and order tracking.

Technologies Used: React.js, React Router, Jest, Web Vitals.

Impact/Achievements: Simplified store management by providing an intuitive and efficient interface for

administrators.

**Demo/Code:** https://github.com/pseftis/projectX.git

## Certifications

Programming in C++: A Hands-on Introduction: Online course by Coursera (completed in 2024)

Building Web Applications in PHP: Online course by Coursera (completed in 2024)

Mastering Data Structures & Algorithms using C and ++: Online course by Udemy (completed in 2024)

Introduction to Internet of Things: Certification by NPTEL (completed in 2024)

Data Structures and Algorithms - Self Paced [Online Course]: Online course Greeks for Geeks, completed in 2024.

#### **Achievements**

Introduction to Internet of Things: I have scored 70 % in NPTEL course (2024).

Solve50+ coding problems on platforms like LeetCode or CodeWars.

#### **Education**

## **Lovely Professional University**

Jalandhar, Punjab

Bachelor of Technology in Computer Science and Engineering, CGPA:6.0
Relevant Coursework: Data Structures and Algorithms, Operating Systems, Database Management Systems, Artificial

2026

Intelligence, Computer Networks, Software Engineering

**Diploma** 

Vijayawada, Andhra Pradesh

2023

Diploma In Plastic Engineering Percentage: 76%

Key Subjects: Physics, Chemistry, Mathematics, Polymer science

Gudivada. Andhra

Triveni public School

Secondary School Certificate (10th Grade), Percentage: 98%

Achievements: 1st Rank in physics

2020