

# SIDDHESH MISHRA

9322889417 ◊ mishrasiddesh777@gmail.com ◊ Vasai, India

[sid-portfolio-gilt.vercel.app](https://sid-portfolio-gilt.vercel.app) ◊ [linkedin.com/in/siddesh-mishra](https://linkedin.com/in/siddesh-mishra) ◊ [github.com/Sidduesh272](https://github.com/Sidduesh272)

## ABOUT ME

---

Highly motivated and results-driven Assistant System Engineer with expertise in full-stack web development, PL/SQL, automation, and robust REST API design. Proficient in building scalable, secure and user-friendly web applications using React/MERN stack and Spring Boot frameworks.

## EXPERIENCE

---

**Assistant System Engineer** Aug 2024 - Present  
Tata Consultancy Services Mumbai

- Developed PL/SQL procedures using ARCos to automate error detection in invoice processing within Oracle E-Business Suite (EBS), enhancing accuracy and efficiency in financial operations.
- Utilized Java Forms to run Oracle EBS modules and collaborated in an 8-member team to manage data extraction, invoice rejections, and balance transfers, ensuring smooth backend operations and optimized performance.

**Artificial Intelligence Intern** Jul 2023 - Sep 2023  
Cloud Counselage Remote

- Built a text and voice-based FAQ chatbot using Python, Flask, NLP (Hugging Face Transformers), and SpeechRecognition APIs, achieving 87% response accuracy through efficient RESTful integration.

## SKILLS

---

**Programming Skills** C, C++, Python, Java, PLSQL.  
**Web Technology** HTML, CSS, Javascript, MERN stack, Spring Boot.  
**Design Tools** Figma, AdobeXd, MongoDB, GitHub, Jenkins.

## PROJECTS

---

**PlaceEase.** Campus Placement Helping and Management System: A all-in-one system helping students , recruiters and college TPO to automate the process of placement, using MongoDB, Node, Express and EJS.

**ChatAll.** A speech,text chatbot developed using cutting-edge technologies and libraries including Hugging Face's Transformers, Sentence Transformers, Flask for web integration, and SpeechRecognition for voice interaction.

## EDUCATION

---

**Bachelor of Engineering**, St.Francis Institute of Technology 2020 - 2024  
Computer Engineering with Honours in AIML, CGPA: 9.28

**HSC-Science**, Thomas Baptista Junior College 2018 - 2020  
Percentage: 90%

## ACHIEVEMENTS

---

**Excellence Award for Best Intern (June 2024)**: For producing high quality deliverables as part of submissions of the Artificial Intelligence live project.

**First Runner Up at TechnoVerse Hackathon (June 2023)**: Participated in a group of 5 for 24 Hours Hackathon by GDSC MBCET in Web Development field.

## CERTIFICATIONS

---

- The Complete 2023 Web Development Bootcamp (2023) - Udemy
- AWS Educate Getting started with Compute (2022) - Coursera