

Suhaas Nandulamattam

+91 9987888331 · suhaasn2006@gmail.com · suhaas.n@somaiya.edu

<https://www.linkedin.com/in/suhaas-nandulamattam-b51838332/>

<https://github.com/TheDarkKnightSujo>

EDUCATION

Second Year Student

Bachelor of Technology in Computer Engineering

K.J. Somaiya School of Engineering, Mumbai, India.

Current CGPA:9.64

2024-2028

SKILLS

- Programming Languages: Python, JavaScript, HTML, CSS, Java, C++, C
 - Frontend: React.js, Axios
 - Backend: Node.js, Express.js, MySQL, Sequelize ORM, JWT, bcrypt
 - Tools/Technologies: Git, Version Control Concepts
 - Soft Skills: Problem solving, Teamwork, Communication, Leadership, Time Management, Creative Thinking
-

PROFESSIONAL EXPERIENCE

YOTTA (NMDC Data Centre Private Limited)

Mumbai, India

Platform Engineering Intern

June 2025-July 2025

- Developed a full-stack Meeting Room Booking System to manage corporate meeting room reservations, recurring meetings, participants, and meeting minutes.
- Implemented key features including user authentication, comprehensive meeting management, participant handling, and support for multi-location and multi-room bookings.
- Designed and built the frontend using React.js and Axios, ensuring a responsive and intuitive user interface.
- Developed the backend with Node.js (Express.js), utilizing Sequelize ORM for MySQL database interactions and JWT/bcrypt for secure authentication.
- Integrated admin-protected routes, a dashboard, and a timeline view for efficient management.
- Project Link: <https://github.com/TheDarkKnightSujo/MeetingRoomBookingSystem>

SWDC KJSSE

ONLINE

MERN Developer and Software Testing

October 2025- ongoing

PROJECTS

CivilSetu | SIH Project

- Developed a Crowdsourced Civic Issue Reporting and Resolution System backend, database, connection of backend , frontend and database.
- Technologies: Flask, Supabase, RestAPI and React Native

Dynamic Tic-Tac-Toe | Personal Project

- Developed a dynamic Tic-Tac-Toe game using React.js, featuring a customizable grid size and intelligent winner detection for any board dimension.
- Technologies: React.js, CSS, Vite

Recure-React

- o Developed a React project for a hackathon with a minimal setup using Vite for fast development.
- o Integrated ESLint rules for maintaining code quality.
- o Technologies used: React.js, Vite, ESLint

Java

- o A collection of minor projects completed in Java throughout academic journey with a strong focus on Object-Oriented Programming (OOP) principles.
 - o Technologies used: Java
-

COURSERA CERTIFICATIONS

- Supervised Machine Learning:Regression and Classification
- Developing Front-End Apps with React
- Introduction to HTML, CSS, & JavaScript
- Version Control
- Programming in Python
- Introduction to Back-End Development

All Certificates available at:<https://drive.google.com/drive/folders/1oaRrNRR34jRPUfuTSmjNL8jlvwym4KWL?usp=sharing>

PERSONAL CODING ENDEAVOURS

- CodeChef Profile: Profile Link: <https://www.codechef.com/users/suhaasn61000>