chinmay1125t@gmail.com

EDUCATION

MUMBAI UNIVERSITY

BE ELECTRONICS AND

TELECOMMUNICATION

May 2025 | Mumbai, India St. Francis Institute of Technology CGPA: 7.04 / 10

NIRMALA MEMORIAL FOUNDA- PROJECTS TION

HSC

August 2021 | Mumbai, India HSC - 8.6 CGPA

ST. XAVIER'S HIGH SCHOOL

May 2019 Mumbai, India

LINKS

Github:// Chinmay Joshi LinkedIn:// Chinmay Joshi

COURSEWORK

UNDERGRADUATE

DSA using Java Operating Systems DSA using Python **Cloud Computing** Linux OS Database Management System Computer Communication and Networking

SKILLS

PROGRAMMING

Java • Python • Javascript LaTeX • HTML • CSS Familiar:

C • C++ • Express.js • MySQL • MongoDB • React.js

AWARDS

2023 2nd Rank Genesis

EXPERIENCE

ALHANSAT SOLUTIONS | Full Stack Developer Intern

Dec 2022 - Jan 2023 | Mumbai, India

• Contributed to an IoT-based Food Monitoring System, managing data integration for real-time monitoring

ETAN-SFIT WEBSITE-COLLEGE Link

• Developed the ETAN SFIT website, focusing on front-end design and user experience.

IOT BASED FOOD MONITORING SYSTEM July 2023 - October 2023

 Contributed to an IoT-based Food Monitoring System, managing data integration for real-time monitoring

PORTFOLIO WEBSITE Currently Working

• Independently developing a highly animated, creative portfolio website to showcase Full Stack Development skills using modern web technologies.

MEDEYE360 WITH CLOUD CONFIGURATION Currently Working

• Working on MEDEYE360 with a team, responsible for AWS SageMaker and AWS SNS integration.

COLLEGE ACTIVITIES

ETAN-SFIT | ADVISOR

July 2024 - Currently Working

• Providing guidance on student-led initiatives and supporting the strategic planning of events and activities.

IEEE-SFIT | VICE-CHAIRPERSON

July 2023 - July 2024

• Leading the organization of key events such as Mosaic 23 and Open October 23, focusing on event management and community engagement."

IEEE-SFIT | TECHNICAL VICE-HEAD

July 2022 - July 2023

PUBLICATIONS

IOT Based Food Monitoring System Savita Kulkarni, Ojas Kambli, Chinmay Joshi, Harsh Kale, Jaskaran Singh St Francis Institute of Technology, Mumbai PAGE NO: 195-200 DOI:10.37897.GRJ.2023.V10I2.24.513671