

BHUKYA SHARATH NAIK

Warangal, Telangana, India

☎ (+91)7987332802 ✉ sharathnaik8272@gmail.com 💻 [sharathnaik028](https://sharathnaik028.github.io) 🌐 <https://sharathnaik.in>

Education

IIT ISM DHANBAD

Jul. 2024 – May 2026

Master of Technology in RF and Microwave Engineering

CGPA: 6.68

PDPM IITDM JABALPUR

Nov. 2020 – May 2024

Bachelor of Technology in Electronics and Communication Engineering

CGPA: 7.0

Technical Skills

Languages: Python, HTML, CSS, SQL

Simulation and Design Tools: ANSYS HFSS, Advanced Design System (Keysight ADS)

Developer Tools: Visual Studio Code, MySQL, MATLAB

Cloud/Databases: Relational Database (MySQL)

Soft Skills: Leadership, Teamwork, Public Speaking, Strategic Planning

Work Experience

Teaching Assistant | IIT ISM DHANBAD

May 2025 – Present

RF Design and Antenna Simulation

Onsite

- Conducted RF circuit simulation training for 10+ M.Tech Students on Keysight ADS with emphasis on impedance matching, S-parameter analysis, and amplifier design.
- Modeling of guided antennas and performance simulation with ANSYS HFSS, focusing on 3D EM simulation and hands-on design experience.

Research Intern | PDPM IITDM JABALPUR

Jan 2024 – May 2024

Reliability Analysis in Digital Circuits (Intern)

Onsite

- Enhanced CMOS technology reliability by implementing derating analysis and failure mode identification; optimized circuit-level simulations, resulting in a 20% reduction in temperature-induced performance degradation, and extending the product lifecycle..
- Links:** [Reliability-Analysis-in-Digital-Circuits](#)

Subject Matter Expert | Chegg

Sep 2023 – Jan 2024

Part-time, Freelance

Remote

- Formulated 100+ detailed answer keys for advanced mathematics textbooks, ensuring precision and clarity for college math students, and meeting all deadlines, which boosted student performance by three letter grades.

Academic Projects

RF Matching Network Design & Impedance Optimization | Keysight ADS

Jan 2025 – May 2025

- Developed and optimized a high-efficiency Class AB RF Power Amplifier at 2 GHz. Focused on achieving excellent linearity and unconditional stability using advanced RF simulation, design, and performance optimization techniques.
- Links:** [RF Matching Networks](#)

Smart Intrusion Prevention System | C++, Arduino

Aug 2023

- Engineered a Smart Intrusion Prevention System incorporating fingerprint, passcode, and mobile app-based multi-factor authentication, enhancing system security and reducing unauthorized access incidents by 35%.
- Links:** [Smart-Intrusion-Prevention-System](#)

Geo Fencing for Low Flying Objects | CST, C++

Sep 2022

- Developed real-time alert system for low-flying aerial object geofencing, achieving a 99% reliability rate in detecting boundary violations through rigorous software testing and simulated intrusion scenarios.
- Links:** [Geo-Fencing-for-Low-Flying-Objects](#)

Leadership / Extracurricular

- Connected students with industry internships and career opportunities as the Student Internship Representative, helping Electronics Engineering peers at IIT (ISM) Dhanbad gain real-world experience.
- Organized counseling sessions and wellness workshops to support student well-being, creating a positive and stigma-free campus through open conversations and awareness efforts at PDPM IITDM JABALPUR.
- Core Member of the Business and Management Club, where I managed and coordinated club events, overseeing the successful execution of more than 5 events.