

ADVAIT SANDEEP RAUT

Course : B.E.ComputerScience and Engineering, 2028

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GitHub: <https://github.com/AuraDauntless>



ACADEMIC DETAILS				
COURSE	SPECIALIZATION	BOARD	SCORE	YEAR
CLASS XII	SCIENCE	PU Board	93.00%	2023-24
CLASS X	SCIENCE	ISCE	97.40%	2021-22
INTERNSHIPS AND PROFESSIONAL EXPERIENCE				
Research Intern BITS Pilani, K. K. Birla Goa Campus Jan 2026 – May 2026 Under Dr. Nitin Sharma, Dept. of Electrical & Electronics Engineering Dr. Nitin Sharma is an expert in GNSS Signal Processing and member of the Bureau of Indian Standards (BIS) committee for aerospace and positioning systems. - Developed a GNSS Simulation & Verification Interface using Electron, React, and Node.js to bridge path planning with low-level signal processing - Automated verification workflows by integrating MATLAB SDR and PocketSDR for real-time signal acquisition and accuracy validation. - Configured SDR hardware presets for HackRF, PlutoSDR, and USRP, optimizing the simulation environment for research use. Jaza Software – Web Development Intern Bangalore Urban, India May – Jul 2025 Jaza Software OPC Ltd. is a B2B SaaS company driving sustainable growth in the manufacturing sector by providing smart software solutions that leverage actionable intelligence, optimize operational efficiency, and deliver game-changing technology to its clients - Developed and deployed interactive UI components using React.js, JavaScript, HTML5, CSS3. - Contributed to responsive design and optimized client-side performance for enterprise-grade applications. - Collaborated with backend engineers to integrate REST APIs into the frontend.				
PROJECTS AND HACKATHONS				
GNSS-SDR Simulation & Verification Desktop Suite – Study Oriented Project - Integrated map-based path planning via OpenLayers, allowing users to convert custom trajectories into high-fidelity RF signal binaries using gps-sdr-sim. - Engineered a custom dark-themed UI and modular backend to streamline SDR hardware configuration (HackRF, PlutoSDR, USRP) for research environments. StackIt – Minimal Q&A Forum Platform (Odoo Hackathon 2025) Team Lead - Built a scalable forum with React + Redux frontend and backend, supporting authentication and AI-assisted query suggestions. - Designed modular API architecture ensuring secure DB access only through server. - Led a 4-member team coordinating frontend and backend integration. Mission CTRL Seds Celestia – Space Tech Hackathon Team Lead - Developed a web-based space exploration interface with interactive UI and visualizations. - Focused on real-time data handling and engaging user design. Textile Explorer – Internship Project - Built a textile manufacturing processes explorer tool for creating awareness . - Focused on data preprocessing, visualization, and classification tasks				
ACHIEVEMENTS				
- Winner of 2 Hackathons (Techgyan GenAI Hackathon, Seds Celestia). - Selected for campus leadership positions (Treasurer Elect - Council for Student Affairs, Project Lead- Nirmaan, Project Lead-Abhigyaan). - Consistently among the top contributors in team-based technical projects.				
SKILLS				
- Programming & Web: React.js, JavaScript (ES6+), HTML5, CSS3, Python, C, C++, Node.js - Frameworks & Tools: Electron, OpenLayers, MATLAB, Flask, Redux, Git, SDR (HackRF/Pluto/USRP) - Domains: GNSS Signal Processing, Full-Stack Development, AI/ML, System Architecture, Fintech - Other Skills: Team Leadership, Financial Analysis, Technical Documentation, Public Speaking				