

Auropriya Pattanayak

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Education

ITER, Siksha 'O' Anusandhan <i>Bachelor of Technology in Computer Science & Engineering (Core) (CGPA: 7.3 / 10.0)</i> Relevant Coursework: Data Structures and Algorithms (Java), Prob & Stat, Linear Algebra, Algorithm Design, OOP, Computer Organization & Architecture, Digital Logic Design, Python(Basics), Django Framework, Linux(Basics), Discrete Mathematics, Graph Theory, Macro Economics, Micro Economics	Expected Jun 2028 Bhubaneswar, Odisha
DAV Public School, UNIT-VIII <i>12th (Percentage: 73.4%)</i>	Passout May 2024 Bhubaneswar, Odisha
DAV Public School, UNIT-VIII <i>10th (Percentage: 83.4%)</i>	Passout May 2022 Bhubaneswar, Odisha

Projects

AI-Based Adaptive Study Planner <i>React, Node.js, Google Gemini API, HTML, CSS, JavaScript, npm, Git, GitHub</i> - Led the research and defined the project scope for an AI-powered study planner that generates personalized schedules based on subjects, topics, exam dates, and study constraints - Conducted feasibility analysis of AI-assisted study planning workflows and helped design system requirements, user journeys, and core feature specifications - Collaborated with team members during development to refine scheduling logic, document analysis workflows, and user experience requirements - Gained hands-on exposure to React, TypeScript, API integration, prompt engineering, and modern web application architecture through active participation in the project lifecycle
1-Bit ALU Design using VHDL and Multiplexers <i>VHDL, Digital Logic, K-Maps, Combinational Logic, Hardware Simulation</i> - Designed & implemented a 1-bit Arithmetic Logic Unit in VHDL using two 4:1 multiplexers and combinational logic gates - Implemented operations – XOR, OR, Addition, and Subtraction – using a 2-bit control signal - Optimized logic using truth tables and Karnaugh Maps (K-Maps) to derive simplified Boolean expressions for output and carry/borrow bits - Developed a testbench to verify all 16 input combinations, validating functional correctness through waveform simulation

Technical Skills

Programming Languages: Java, Python, SQL, JavaScript, HTML/CSS, VHDL
Frameworks & Libraries: React, Node.js, Django, NumPy, Matplotlib
Tools & Platforms: Git, GitHub, Linux, Jupyter Notebook, npm
Core Computer Science: Data Structures & Algorithms, OOP, Computer Organization & Architecture, Digital Logic Design, Combinational Logic Design
AI & Web Development: Gemini API Integration, Prompt Engineering
Mathematics: Probability & Statistics, Linear Algebra, Discrete Mathematics, Graph Theory, Calculus

Positions of Responsibility

Google Developer Groups (GDG), ITER SOA <i>Core Member(PR & Management)</i> - Coordinated with senior members in planning and executing technical events, workshops, and community initiatives for the student developer community - Managed event logistics and operational activities, ensuring smooth execution and participant engagement across multiple sessions. - Led a team of 5 members in a collaborative project under GDG, facilitating task coordination, progress tracking, and team communication and ensured timely delivery - Actively contributed ideas during meetings and strategic discussions; proposed an event concept that was approved and included in the roadmap for future GDG events	Sep 2025 – Present Bhubaneswar, Odisha
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