

BACHELOR'S IN COMPUTER APPLICATION (BCA)

Sripura, Pubasahi, Jajpur, Odisha, India, 755006

(+91) 8018543476 | apati9587@gmil.com | GitHub | Portfolio | LinkedIn |

CAREER OBJECTIVE

To leverage my strong academic foundation in Computer Applications (BCA from NC Autonomous College) and hands-on experience in frontend and full-stack development. With proven skills in modern web technologies, data structures, algorithms (DSA), and AI integration, I aim to contribute effectively to your company. Passionate about continuous learning and committed to delivering impactful results, I seek roles in frontend or full-stack development to drive innovation in the tech industry.

EDUCATION

BACHELOR OF COMPUTER APPLICATION (BCA)

NC Autonomous College, Jajpur | Aug 2019 - Aug 2022 | Score: 85% | BCA Certificate | Academic Project

+2 Science Board Examination

SALANDI RESIDENTIAL COLLEGE, BHADRAK | JUNE 2017 - JUNE 2019 | SCORE: 55% | +2 CERTIFICATE

10th Board Examination

NANDIPUR HIGH SCHOOL, NANDIPUR | APR 2016 - APR 2017 | SCORE: 55.5% | 10th Certificate

DIPLOMA IN COMPUTER APPLICATION (DCA)

STP Computer Education, New Delhi, Remote | Oct 2023 - Apr 2024 | Score: 86% | DCA Certificate

PROFESSIONAL EXPERIENCE

FULL-STACK DEVELOPER INTERN

GRAVITON WEB TECHNOLOGY, BENGALURU (REMOTE) | JUNE 2023 - DECEMBER 2023

- Developed responsive web interfaces using HTML, CSS, JavaScript, and frameworks like React, Angular, Next.js, with styling libraries Bootstrap and Tailwind CSS.
- Worked on backend services employing technologies such as Node.js, Express.js, Python, Django, and databases including PostgreSQL, MongoDB, and DB JSON Backend. Applied Data Structures & Algorithms (DSA) to enhance application performance.
- INTEGRATED APIS AND IMPLEMENTED UI COMPONENTS TO DELIVER FUNCTIONAL AND USER-CENTRIC CLIENT PROJECTS.
- PROJECTS:

QUIZ APP-TECHNOLOGIES: HTML, CSS, JAVASCRIPT | E-COMMERCE APP-TECHNOLOGIES: REACT JS, NODE.JS, EXPRESS.JS, MONGODB | SOCIAL MEDIA DASHBOARD-TECHNOLOGIES: ANGULAR, NODE.JS, MONGODB | EVENT BOOKING SYSTEM-TECHNOLOGIES: NEXT.JS, EXPRESS.JS, MONGODB | ONLINE GROCERY STORE-TECHNOLOGIES: REACT.JS, NODE.JS, DB JSON BACKEND | FOOD DELIVERY APPLICATION-TECHNOLOGIES: REACT, PYTHON, DJANGO, POSTGRESQL

GRAVITON WEB TECHNOLOGIES INTERNSHIP CERTIFICATE

WEB DEVELOPMENT INTERN

VERITECH SOFTWARE IT SERVICES, NOIDA (REMOTE) | MARCH 2024 - JUNE 2024

- DESIGNED AND DEVELOPED USER-FRIENDLY INTERFACES USING HTML, CSS3, JAVASCRIPT, AND FRAMEWORKS SUCH AS REACT AND BOOTSTRAP.
- Utilized modern tools and technologies like Tailwind CSS for styling and Git for version control.
- ENHANCED WEB APPLICATIONS WITH RESPONSIVE DESIGN PRINCIPLES AND PERFORMANCE OPTIMIZATIONS.
- COLLABORATED EFFECTIVELY WITH CROSS-FUNCTIONAL TEAMS TO ENSURE PROJECT MILESTONES AND QUALITY STANDARDS WERE MET.
- PROJECTS:-

COMPANY TEAM PAGE-TECHNOLOGIES: HTML, CSS | LANDING PAGE-TECHNOLOGIES: HTML, CSS | CRUD APPLICATION-TECHNOLOGIES: HTML, CSS, JAVASCRIPT | OTT PLATFORM-TECHNOLOGIES: HTML, CSS,

JAVASCRIPT | PROJECT MANAGEMENT DASHBOARD-TECHNOLOGIES: REACT, BOOTSTRAP, REST API | E-COMMERCE PRODUCT PAGE-TECHNOLOGIES: REACT, TAILWIND CSS, CONTEXT API.

VERITECH SOFTWARE IT SERVICES INTERNSHIP CERTIFICATE

TECHNICAL SKILLS

- FRONTEND DEVELOPMENT: HTML, CSS, JAVASCRIPT, TYPESCRIPT, SCSS.
- FRAMEWORKS & LIBRARIES: REACT.JS, REDUX.JS, BOOTSTRAP, TAILWIND CSS, NEXT.JS, ANGULAR.JS.
- BACKEND TECHNOLOGIES: NODE.JS, EXPRESS.JS, PHP.
- DATABASES: MONGODB, MYSQL WORKBENCH, DUMMY JSON BACKEND.
- Tools: XAMPP Server, JSON Server.
- AI AND MACHINE LEARNING: CHATBOT DEVELOPMENT USING GPT-3, AI INTEGRATION WITH MS OFFICE.
- DATA STRUCTURES AND ALGORITHMS: PROFICIENT IN IMPLEMENTING AND OPTIMIZING DATA STRUCTURES AND ALGORITHMS (DSA).
- Full-Stack Development: MEAN Stack (MongoDB, Express.js, Angular, Node.js), MERN Stack (MongoDB, Express.js, React.js, Node.js).
- VERSION CONTROL AND COLLABORATION: GIT & GITHUB, AGILE METHODOLOGIES.
- Office Software: MS Office (Word, Excel, PowerPoint, Outlook), Google (Docs, Sheets, Slides, Forms)

SOFT SKILLS

- PROJECT MANAGEMENT, TIME MANAGEMENT, TEAM MANAGEMENT, CREATIVITY, PROBLEM-SOLVING, ADAPTABILITY, CRITICAL THINKING, ATTENTION TO DETAIL, COLLABORATION.
- EFFECTIVE COMMUNICATION (ENGLISH, HINDI, ODIA).

PROIECTS

- Interactive Weather Dashboard Technologies: HTML, CSS, JavaScript, OpenWeather API
- PERSONAL FINANCE TRACKER TECHNOLOGIES: HTML, CSS, JAVASCRIPT, LOCAL STORAGE
- TASK TRACKER APP TECHNOLOGIES: HTML, CSS, TYPESCRIPT, LOCAL STORAGE
- STUDENT MANAGEMENT SYSTEM TECHNOLOGIES: REACT.JS, BOOTSTRAP, DUMMY JSON BACKEND
- NOTE KEEPING APP TECHNOLOGIES: REACT.JS, BOOTSTRAP, DUMMY JSON BACKEND
- TASK MANAGEMENT APPLICATION TECHNOLOGIES: REACT, TAILWIND CSS, DUMMY JSON BACKEND
- JOB APPLICATION PORTAL TECHNOLOGIES: ANGULAR, BOOTSTRAP, DUMMY JSON BACKEND
- EVENT MANAGEMENT SYSTEM TECHNOLOGIES: ANGULAR, TAILWIND CSS, DUMMY JSON BACKEND
- REAL ESTATE LISTING PLATFORM TECHNOLOGIES: NEXT.JS, TAILWIND CSS, DUMMY JSON BACKEND
- Personal Blog and Portfolio Technologies: Next.js, Bootstrap, Dummy JSON Backend
- BLOG APPLICATION TECHNOLOGIES: MEAN (MONGODB, EXPRESS.JS, ANGULAR, NODE.JS)
- BOOK STORE APP TECHNOLOGIES: MERN (MONGODB, EXPRESS.JS, REACT.JS, NODE.JS)

FOR MORE PROJECTS, VISIT MY - GITHUB.

ACHIEVEMENTS & CERTIFICATIONS

MEAN & MERN STACK WEB DEVELOPMENT – CISCO THINGQBATOR, CERTIFIED AI DEVELOPER_— BE I 0X & OFFICE MASTER, DATA STRUCTURES AND ALGORITHMS IN C++, REACT.JS MASTERY, JAVASCRIPT ZERO TO HERO, SQL AND DBMS ZERO TO HERO, C++ ZERO TO HERO, POSTMAN APIS EXPERT CERTIFICATION – LETSUPGRADE, GIT AND GITHUB WORKSHOP, PROMPT ENGINEERING USING CHATGPT – GEEKSTER, FRONT END DEVELOPMENT – SCHOLARHAT, REACT JS BOOTCAMP – TECHPAATHSHALA, AI & ML BOOTCAMP – TECHPAATHSHALA, SPOKEN ENGLISH COURSE – LEARNVERN, VARIOUS COURSES IN WEB DEVELOPMENT AND PROGRAMMING – GREAT LEARNING ACADEMY.

Certificates And Achievements

DECLARATION

I HEREBY DECLARE THAT THE ABOVE INFORMATION IS TRUE TO THE BEST OF MY KNOWLEDGE. I AM EXCITED TO BRING MY SKILLS AND EXPERIENCE TO NEW CHALLENGES AND CONTRIBUTE TO INNOVATIVE PROJECTS IN THE TECH INDUSTRY. LET'S SHAPE THE FUTURE OF TECHNOLOGY TOGETHER!