Kavya Mummadi

Kadapa, Andhra Pradesh, 516203 | 9391795732 | <u>mummadikavya180605@gmail.com</u> <u>https://www.linkedin.com/in/mummadi-kavya/</u> <u>https://github.com/Kavya-Mummadi</u>

EDUCATION

Nxtwave Disruptive Technologies Industry Ready Certification in Full-stack Development	Mar 2023 - Ongoing
Rajiv Gandhi University of Knowledge Technologies, RK Valley, Kadapa B Tech (Bachelor of Technology)_Computer Science Engineering (CSE) (8.88 CGPA)	2022 - 2026
Rajiv Gandhi University of Knowledge Technologies, RK Valley, Kadapa Intermediate_MPC (9.75 CGPA)	2020 - 2022
A.P Model School, Kadapa Secondary School Of Certificate (10.0 CGPA)	2019 - 2020

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: Python, Express, Node.js

Databases: SQLite

Other skills: C++, Data Structures & Algorithms, Flexbox, Git

PROJECTS

Nxt Trendz (ECommerce Clone - Amazon, Flipkart) (<u>mknxtrendz.ccbp.tech</u>)

Implemented Nxt Trendz application which is a clone for ECommerce applications like Amazon, Flipkart where users can login and can see list of products with search, filters, sort by, etc..

- Implemented Different pages and routes for Login, Products, Product details using React Router components Route, Switch, Link, props, state, lists, event handlers, form inputs.
- Authenticating and authorizing users by taking username, password and doing login POST HTTP API Call and implementing filters by sending them as query parameters to product api calls.
- Persisted user login state by keeping jwt token in local storage, Sending it in headers of further api calls to authorize the user.

Technologies used: React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

Jobby App (<u>mkjobby.ccbp.tech</u>)

Constructed an all-in-one job searching platform, Jobby App.

- Built pages for Login, Home, Jobs, and Job item details with React components, form inputs, and event handlers.
- Ensured secure authentication with JWT tokens and REST API calls.
- Persisted login state with local storage and protected routes with React Router.

Technologies used: React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

Wikipedia Search Application (<u>kavyawikiappjs.ccbp.tech</u>)

Developed custom wikipedia search application where user can search and view curated results and can see detailed explanation in wikipedia by clicking on the specific result

- Displayed list of search results with HTML list elements with hyperlink as url, styled list using CSS, Bootstrap and implemented responsiveness using Flex properties and CSS Box model.
- Fetched search results from server asynchronously using fetch GET HTTP API call. When a user clicks on a particular result, opens the website in a new tab by using the target attribute of the anchor tag in HTML.

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

WORK EXPERIENCE

Btech Walleh (Software Development Intern)

May 2025 - Jul 2025

Gorakhpur, Uttar Pradesh, India, Andhra Pradesh

- Built and optimized frontend applications in React.js, integrating REST APIs and database operations for seamless data flow, while practicing AI-native workflows (AI-powered coding, debugging, testing, learning).
- Enhanced UI performance, stability, and accessibility, delivering scalable, user-friendly interfaces aligned with enterprise-grade design systems, and applied Git/GitHub version control for collaboration.
- Strengthened foundations in Python, Java, JavaScript, Node.js, HTML, CSS, SQL, completing structured modules and delivering an end-to-end project with live demo & report, showcasing problem-solving and ownership.

Key Skills: JavaScript (ES6+), React.js, Node.js, REST APIs, SQL, HTML, CSS, AI-powered coding tools, Git & GitHub, UI/UX Optimization, Problem-Solving, Analytical Thinking, Bootstrap.

CERTIFICATES

MCP AI Mastery Workshop – Integration & Prompt-Driven Workflows Skills in AI-Powered Creation and Learning

Gained hands-on expertise in MCP, n8n, and prompt engineering, leveraging 10+ cutting-edge Generative AI tools (Runway ML, Dall-E, Suno, etc.) to build applications, websites, visuals, and designs without prior coding or artistic skills. Explored AI-powered personalized learning plans, real-time feedback mechanisms, and instant content generation, enhancing creativity, speed, and problem-solving in academic and professional projects.

ACHIEVEMENTS

National Means Merit Scholarship

Awarded a certificate and scholarship for outstanding performance in the NMMS Examination at the state level, demonstrating strong analytical thinking, problem-solving, and academic excellence. This recognition highlights my dedication, consistency, and ability to learn independently

Consistent Academic Achievement Award

Awarded a memento and certificate by LIC for outstanding academic performance over three consecutive years, reflecting consistency, dedication, and commitment to excellence. Recognized for maintaining strong academic performance with perseverance and discipline