

# Anandha Kumar Bachelor of Technology Artificial Intelligence And Data Science Panimalar Engineering College, Chennai

+91-9092038300 anandhakumar2621@gmail.com linkedin.com/in/anandha-kumar github.com/AnandhaKumar2004

### EXECUTIVE SUMMARY

Ambitious pre-final year B.Tech AI and DS student and aspiring full-stack web developer with a strong foundation in software development, data analysis and AI engineering. Eager to apply my technical skills and problem-solving abilities to contribute to dynamic projects and continue growing in the tech industry.

# EXPERIENCE

## • Internpedia

1st August 2024 - 31st August 2024

Indore, Madhya Pradesh

- $Web\ Development\ and\ Designing\ Intern\ (Virtual)$
- Developed interactive and responsive web pages using HTML, CSS, and JavaScript for the frontend.
- $\circ$  Implemented modern UI/UX design principles, enhancing website navigation and user experience.
- Presented project outcomes in the final review session and received a *Letter of Recommendation* for best performance during the internship.

## **PROJECTS**

• Wiki Search: January 2025

Tools: [HTML, CSS, JavaScript]

- Designed and implemented the application using HTML, CSS, and JavaScript to provide users with a seamless and user-friendly search experience
- Integrated Wikipedia's API to fetch and display relevant articles dynamically, ensuring real-time updates and accurate search results.
- Focused on responsive design principles to make the application accessible across devices and screen sizes.

• Emoji Game: April 2025

Tools: [React.Js, CSS]

- $\circ$  Developed an engaging and interactive Emoji Game using React with component-based architecture
- Implemented game logic including score tracking, win/loss detection, and shuffle functionality for each click.
- Implemented state management in React to create dynamic, interactive user interfaces.

## • Jobby Application :

June~2025

Tools: [React.js, CSS, REST API]

- Built a fully functional job search application using React with a clean, modular, component-based architecture.
- $\circ$  Integrated REST API calls to fetch job listings and company details, implementing secure authentication using JWT tokens.
- Developed key features including job filtering by employment type, salary range, and search keywords...
- Managed application state in React to ensure smooth navigation, responsive updates, and a dynamic user experience.

### SKILLS

- Programming Languages: [Python, JavaScript, HTML5, CSS3, SQL, Java]
- Technologies: [React.js, Node.js, REST APIs]
- Tools: [Git, GitHub, VS Code, Figma]