

Pottabathini Sidhu

BCA Student | Entry level IT candidate

+918186865891 ◇ pottabathinisidhu45@gmail.com ◇ Warangal , Telangana , India ◇ Open to Remote ◇

Open to Relocate ◇ Open to Hybrid ◇ Open to Travel ◇ Open to On-Site ◇ [LinkedIn](#) ◇ [GitHub](#)

SUMMARY

BCA undergraduate with hands-on experience in building responsive web applications and working on real-world projects and internships. Skilled in HTML, CSS, JavaScript, and basic data analytics concepts. Strong problem-solving ability, good communication skills, and a continuous learning mindset. Seeking an entry-level role where I can apply my technical skills and grow professionally.

INTERNSHIP EXPERIENCE

Front-End Web Development Intern

Aug '25 — Oct '25

IBM

Hyderabad , India (Remote)

Worked on developing and improving responsive web pages as part of a professional development environment. Gained practical experience in UI development and collaborative workflows.

- Developed responsive web pages using HTML5, CSS3, and JavaScript.
- Improved UI components to enhance usability and visual consistency.

Web Development Intern

Jul '25 — Aug '25

Kodbub

Hyderabad, India (Remote)

Learned fundamentals of AI, cloud computing, and digital technologies.

- Worked on improving UI layouts and responsiveness.
- Fixed minor UI bugs and layout issues based on feedback.

Ai and cloud

Sep '25 — Oct '25

IBM

Hyderabad , India (Remote)

Gained foundational knowledge of artificial intelligence and cloud computing concepts through hands-on learning modules.

- Learned fundamentals of Artificial Intelligence and Cloud Computing.
- Worked on practical exercises related to digital technologies.

Data Analytics Intern

Oct '25 — Dec '25

Happieloop

Hyderabad , India (Remote)

Worked on basic data analysis tasks and data visualization techniques to support decision-making.

- Analyzed datasets using basic data analysis techniques.
- Created simple data visualizations to represent insights.

Employability Skills & Digital Literacy with AI – Intern

Nov '25 — Dec '25

IBM

Hyderabad , India (Remote)

Focused on developing professional workplace skills combined with AI awareness and digital literacy.

- Developed professional communication and teamwork skills.
- Learned digital workplace practices and AI awareness concepts.

SKILLS

Web Technologies: JavaScript, Responsive web design, Basic UI Development, HTML, Css

Programming languages: C, C++, Python, Java basics, Sql basics

Tools & Technologies: Git, GitHub, Visual Studio Code, GitHub Pages, MS Excel, Power BI (Basic)

Data & Analytics: Data Analysis, Data Visualization, Data Interpretation, Basic Reporting

Concepts & Practices: Version Control, Cross-Browser Compatibility, Debugging Basics

Soft Skills: Communication, Teamwork, Time Management, Adaptability, Analytical Thinking

Languages: English, Hindi, Telugu

EDUCATION

Bachelor of Computer Applications (BCA) – Computer Science, Masterji degree and pg college
(GPA: 7.5)

Jul '23 — Present
Hanamkonda , India

- Undergraduate program providing strong fundamentals in computer science, programming.

Intermediate , Sr.NVB junior college (GPA: 69.5)

May '21 — May '23
Hanamkonda , India

- Learned in depth concepts of Maths, Physics, Chemistry.

- Learned basics and fundamentals in ssc

CERTIFICATIONS

Web Development Fundamentals, IBM

Artificial Intelligence Fundamentals, IBM SkillsBuild

Data Analyst, Deloitte

GenAI Powered Data Analytics, Tata

Data Visualization: Empowering Business with Effective Insights, Tata

Cybersecurity Analyst, Tata

Software Engineering, Accenture

Developer & Technology, Accenture

Solutions Architecture, Amazon

Ai for All, Intel

Career Edge (Young Professional), TCS ION

Interview & Job Readiness, TCS ION

Power BI Workshop, Office Master

PROJECTS

♦ Personal Portfolio Website

Tech Stack: HTML5, CSS3, JavaScript, GitHub Pages

Description:

Designed and developed a responsive personal portfolio website to showcase projects, skills, and certifications with a clean and user-friendly interface.

Bullet Points:

Built a responsive portfolio website using HTML5, CSS3, and JavaScript.

Implemented structured layouts and navigation for improved user experience.

Added a contact form and interactive UI elements using JavaScript DOM manipulation.

Deployed the website using GitHub Pages.

Ensured cross-browser compatibility and mobile responsiveness.

♦ Study Buddy Planner

Tech Stack: HTML5, CSS3, JavaScript

Description:

Developed a productivity-focused web application to help users organize study tasks and manage time effectively.

Bullet Points:

Created a task management system using JavaScript for tracking study activities.

Implemented task prioritization and basic time management features.

Used DOM manipulation to update tasks dynamically.

Designed a responsive and simple user interface using CSS3.

Improved user productivity through structured task planning.

♦ Quiz Website

Tech Stack: HTML5, CSS3, JavaScript

Description:

Built an interactive quiz application with category selection and timed quizzes to enhance user engagement.

Bullet Points:

Developed interactive quiz functionality using JavaScript.

Implemented scoring logic, leaderboard UI, and timed quizzes.

Used JavaScript DOM manipulation to handle dynamic question rendering.

Designed responsive layouts for multiple screen sizes.

Enhanced user engagement through real-time score updates.