

B.Nandakishore

Hyderabad, Telangana, India | nandakishoregoudbandameedi@gmail.com | 6301181024
linkedin.com/in/b-nandakishoregoud-023018338/ | github.com/nandakishore-123835

Career Objective

Computer Science Engineering student skilled in web development, Java, and cloud technologies. Seeking opportunities to grow as a software developer and apply technical skills in real-world projects.

Passionate about building user-friendly applications, working in teams, and solving complex problems.

Education

B.Tech in Computer Science and Engineering , Mallareddy Engineering College, Hyderabad	2023 – 2027
<ul style="list-style-type: none">CGPA: 8.75/10Relevant coursework: Data Structures, Operating Systems, Web Development	
Intermediate (MPC) , SR Junior College, Bonguluru	2021 – 2022
<ul style="list-style-type: none">Percentage: 97.5%	
SSC , ZPHS, Kanchanpally	2020
<ul style="list-style-type: none">GPA: 9.8/10	

Internship Experience

Junior Developer Intern , Skill Mate Technologies – Remote	Jan 2025 – Apr 2025
<ul style="list-style-type: none">Developed features for a library management systemUsed React.js for front-end and Node.js for back-endCollaborated with a team of 5 developersApplied Agile methods for task tracking	
Web Development Intern , Codsoft – Remote	Jul 2024 – Sep 2024
<ul style="list-style-type: none">Created responsive and modern web pagesUsed HTML, CSS, JavaScript, and React.jsImproved page load time and design qualityFollowed best practices in web development	

Projects

Portfolio Website	Jan 2025
<ul style="list-style-type: none">Built a personal portfolio website to showcase skills, education, and projectsUsed React.js for a responsive, dynamic user interfaceDesigned a clean, user-friendly layout deployed online	
Weather App	Feb 2025
<ul style="list-style-type: none">Developed a weather forecasting web app using JavaScriptIntegrated a third-party API to display live weather dataDesigned a simple, mobile-friendly interface to improve usability	
Library Management System	Apr 2025
<ul style="list-style-type: none">Developed during internship at Skill Mate TechnologiesCreated features for managing book inventory and issuing/returning booksUsed React.js for the front-end and Node.js for back-end functionality	

Technical Skills

Languages: Java, JavaScript, HTML, CSS

Frameworks: React.js, Node.js

Cloud: Microsoft Azure

Tools: Git, VS Code

Soft Skills: Teamwork, communication, problem-solving

Certificates

Microsoft Certified: Azure AI Fundamentals

Certification of Completion: C Programming Workshop

Business English Certification, awarded by college

Achievements

Certification of Participation — VISHESH 2K23, MREC