

Chandan N L

Bangaluru, Karnataka

+91 6360443469 | chandan-nl.netlify.app | Chandan_NL@outlook.com | linkedin.com/in/chandan-nl | github.com/Chandan-NL

SUMMARY

Proficient Software Engineer with strong foundation in software development and testing, experienced in building and configuring applications using modern web technologies. Skilled in understanding business drivers, problem-solving, and delivering quality code within timelines. Enthusiastic learner with a collaborative mindset, committed to taking ownership and contributing to innovative technology solutions.

TECHNICAL SKILLS

Programming Languages: JavaScript, Python.

Frameworks/Technologies: HTML, CSS, React, WordPress, RESTful APIs, GIT & GitHub, MySQL, MongoDB, NodeJS, Testing frameworks, Postman, VS Code, Cloud, Deployment, Linux.

Soft Skills: Communication, Teamwork, Problem-solving, Collaboration, Debugging.

EXPERIENCE

Side International Studio India

Quality Assurance (Test Engineer)

June 2025 – Dec 2025

Bengaluru, Karnataka

- Performed functional and regression testing on applications and games using JIRA and structured test cases to validate business requirements.
- Identified, documented, and tracked 200+ defects, including 70+ high-priority issues, ensuring product quality and stability.
- Collaborated with developers to reproduce issues, verify fixes, and support timely, high-quality releases.

CGS Software Solutions

Full Stack Developer

Sep 2022 – Dec 2022

Bengaluru, Karnataka

- Designed and developed responsive web interfaces aligned with client requirements using HTML, CSS, and WordPress.
- Built and maintained full-stack applications using PHP and MySQL, implementing secure CRUD operations.
- Delivered real-world projects within timelines while ensuring functionality, usability, and maintainability.

PROJECTS

EBS Demonstration using EC2 Windows Server Instance – AWS Project

May 2024

- Designed and configured custom VPC networking to support secure cloud infrastructure deployment.
- Deployed EC2 Windows Server instances with EBS volumes across multiple Availability Zones.
- Attached, initialized, and verified shared storage to ensure reliability and availability of resources.

Read Land – Blockchain Project

Sep 2022

- Developed an Ethereum-based Web3 decentralized application with MetaMask wallet integration.
- Implemented a responsive user interface using HTML, CSS, and Bootstrap.
- Built backend functionality using JavaScript, Node.js, and Solidity to support blockchain interactions.

Sports Person Classifier – Python Project

Mar 2022

- Developed an end-to-end image classification system using OpenCV and SVM.
- Implemented a Flask-based backend server to handle UI requests and model predictions.
- Integrated machine learning workflows to classify sports personalities from input images.

EDUCATION

T John College

[MCA] – Master of Computer Applications

2022 – 2024

Bengaluru, Karnataka

The National College, Jayanagar

[BCA] – Bachelor of Computer Applications

2019 – 2022

Bengaluru, Karnataka