

Contact

8108171769 (Mobile)
furangeaditya@gmail.com

www.linkedin.com/in/ajinkya-furange (LinkedIn)

Top Skills

CPP
React.js
PL/SQL

Certifications

Certificate of Participation in Bit N Build Around the World 2025

Deloitte Australia - Cyber Job Simulation

SOLID Principles Every Developer Must Know

Walmart USA - Advanced Software Engineering Job Simulation

OCI Foundations Associate

Ajinkya Furange

StartUp Pitching Competition Winner || Web Development Intern @ Cognifyz Technologies|| AI Agent Builder || Full Stack Web Developer || Diploma In Computer Engineering - Second Year || Active || Interested Cyber Security

Virar, Maharashtra, India

Summary

Hi! I'm Ajinkya Nitesh Furange, a second-year Diploma in Computer Engineering student at Vidyavardhini Bausaheb Vartak Polytechnic, Vasai. My journey blends curiosity and consistency as I explore Web Development, Cloud, and Cybersecurity.

I started with HTML, CSS, and JavaScript, building responsive frontends, and soon advanced into backend development with Node.js, Express, and MySQL. Over time, I developed a passion for creating websites that are not only functional but also secure, scalable, and impactful.

My interest in Cybersecurity drives me to explore Cloud Security, IAM, DFIR, and penetration testing. Recently, I earned the Oracle Cloud Infrastructure 2025 Foundations Associate certification, validating my skills in OCI's core services, security, and architecture — a key milestone in my growth.

Beyond academics, I've participated in hackathons like ByteVerse 7.0, and I also serve as a Sub-Domain Manager at E-Cell ApexVentures, Vidyavardhini's Bausaheb Vartak Polytechnic, where I contribute to events such as Preureka! 2025. This role has sharpened my leadership, collaboration, and innovation skills under real-world deadlines.

Core Strengths:

Web Development: Full-stack with HTML, CSS, JS, Node.js, Express, MySQL, MongoDB, PHP,

Cloud Fundamentals: OCI, IAM, cost management basics

Cybersecurity Enthusiast: Exploring DFIR & cloud security

Hackathon Spirit: Quick learner, adaptable, creative

Currently, I'm focusing on deepening my technical skills while preparing for future opportunities in Cybersecurity, Cloud, and Full Stack Development. With a growth mindset, I see every project, challenge, or certification as a step toward becoming a skilled problem-solver and innovator.

Always open to connect and collaborate — let's build, secure, and innovate together!

Experience

Cognifyz Technologies

Web Development

October 2025 - November 2025 (2 months)

Nagpur, Maharashtra, India

If you think documentation is boring, you probably haven't seen it done with intent.

I wrapped up my internship at Cognifyz Technologies, and I've brought everything together in one space: live demos, complete source code and detailed documentation so anyone can explore the work end-to-end or build on top of it.

Project Live (all tasks)

<https://internship-projects.netlify.app/>

GitHub Repository

<https://github.com/Ajinkya-Furange-Patil/cognifyzTechnologies/>

What this journey sharpened in me:

Documentation as a craft

Transformed every task into structured README guides with setup steps, features, decisions and reflections. The goal wasn't just to show work, but to make it reproducible, hand-off-ready, and useful for others.

Project discipline

Planned milestones, shipped in small meaningful commits and maintained clarity throughout the lifecycle. Consistency beats chaos. Always.

Respecting time like a tradition

Balanced internship deliverables with academics by batching work, blocking study hours and prioritizing core execution before polish. Ancient wisdom meets modern hustle.

Grateful for the opportunity and open to feedback, collaboration and new learning paths.

If this work helps your team, your learning journey or your curiosity, let's connect.

Education

VIDYAVARDHINI BHAUSAHEB VARTAK POLYTECHNIC

Diploma of Education, Computer Engineering · (September 2024 - May 2027)

AnnaSaheb Vartak Smark Vidyamandir

SSC, SSC · (June 2023 - March 2024)