

RANUSHASRI VENKATESWARAN

 GitHub |  LinkedIn |  Portfolio |  Email |  +91 8807462304

Summary

Full-stack development enthusiast and UI/UX learner with hands-on internship experience building real-time dashboards, mobile applications, and personal portfolio websites. Strong foundation in Java, HTML, CSS, JavaScript, Figma, and web technologies; active problem solver and collaborative team member.

Work Experience-(Intern)

Nitroware Technologies Private Limited

Jun - Jul 2025

- Completed a one-month full-stack internship; built a responsive personal portfolio website.
- Implemented front-end with HTML, CSS, JavaScript.
- Practiced structured workflows (branching, reviews), debugging, and deployment via Netlify.
- Strengthened communication and independent execution on real-time tasks.

ProFuture Tech Solutions Pvt Ltd

Jun - Jul 2024

- Worked on the company's dashboard for mobile application development.
- Designed, integrated, and tested dashboard features.
- Learned company process: requirement collection → module planning → feature development → testing → deployment.
- Gained experience in teamwork and professional workflows.

Projects

Mock Interview App (Base44)

Demo

- Developed a mock interview platform for real-time practice.
- Implemented AI-based question generation, timer, and feedback.
- Improved frontend design, user experience, and logic integration.

Portfolio Website

Demo

- Designed and developed a personal portfolio website using HTML, CSS, and JavaScript.
- Implemented sections: About Me, Education, Projects, Contact.
- Ensured responsiveness and smooth navigation.
- Deployed on Netlify for online accessibility.

UI/UX Payment App (Figma)

Demo

- Designed a mobile payment app using Figma for smooth user flow.
- Created screens for login, dashboard, transactions, and payment confirmation.
- Focused on user-friendly interface, intuitive navigation, and modern UI principles.

Education

2022 - present	BE - Computer Science and Engineering, Anna University - Bharathiyar Institute of Engineering for Women	(GPA: 7.59/10)
2022	Class 12th, State Board	(61%)
2020	Class 10th, State Board	(77%)

Skills

Technical Skills: HTML,CSS,Java,JavaScript(Basic)Responsive Design, Figma, Wireframing, Prototyping, User Flow Design, Netlify, Mobile Dashboard Development, Base44, GitHub,
Soft Skills: Problem-solving, Analytical Thinking, Teamwork, Collaboration, Communication, Presentation, Time Management, Adaptability, Quick Learning

Certificate

Bharathiyar Day Games / Republic Day Sports (2018–2019) *Zone Level Winner – Badminton (Under 14, 17, 19 years)*

School: A.E.T. Hr. Sec. School, Appamasamuthiram, Attur

Venue: Govt. Girls Hr. Sec. School, Attur

Zone: Vazhapaddy, **District:** Salem

Knowledge Institute of Technology, Salem (March 2024) *Certificate of Appreciation – Paper Presentation (Cyborg’24 National Level Technical Symposium)*

Department: Artificial Intelligence and Data Science

A.K.T Memorial College (IGNITE EXPO’25 – National Level Symposium) *Participation Certificate – Paper Presentation*

Topic: AI Mock Interview

A.K.T Memorial College (IGNITE EXPO’25 – National Level Symposium) *Participation Certificate – Logo Creation*

Vinayaka Mission’s Kirupananda Variyar Engineering College (QUANTAS’24 – National Level Technical Symposium) *Participation Certificate – Workshop on Cyber Security Tools*

Knowledge Institute of Technology (Cyborg’24 – National Level Technical Symposium) *Participation Certificate – Paper Presentation*

Topic: AI for Social Good

Company Workshop – ZER01 (Two-Day Workshop on Web Development – 2025) *Participation Certificate – Organized by Resource Rangers Hub*

Topic: Personal development and Guidance