

# Nikhil Mukundan

Rasheediya 1, Ajman | +971 542486891 | +971 545230312 | [xnikhilmukundan@gmail.com](mailto:xnikhilmukundan@gmail.com)  
[bento.me/juzznick](https://bento.me/juzznick) | [linkedin.com/in/juzznick](https://linkedin.com/in/juzznick) | [github.com/juzznick](https://github.com/juzznick) **Visa Status:** Own visa



## PROFESSIONAL SUMMARY

**Computer Science Engineer** with practical experience in building responsive and user-focused web interfaces using modern technologies such as **React.js, HTML5, CSS3, and JavaScript (ES6+)**. Skilled in developing scalable components with a focus on clarity, speed, and cross-browser compatibility. Comfortable working with design handoffs, API integration, and Git workflows. Enthusiastic about clean code, performance tuning, and collaborating across disciplines to build seamless digital experiences.

## EDUCATION

### Vidya Academy of Science and Technology

*Bachelor of Technology in Computer Science*

Thalakottukara, Thrissur

*July. 2021 – May 2025*

### International Indian School

*Higher Secondary - 84%*

Ajman, UAE

*June. 2020 – July 2021*

## INTERNSHIP

### Software Development Intern

*Bridgeon Solutions*

June 2024 – July 2024

*Kinfra Infopark, Calicut*

- Collaborated with a team of developers to design and build responsive, user-friendly web interfaces.
- Developed a fully functional personal portfolio website under the guidance of senior engineers.
- Enhanced problem-solving and coding proficiency through continuous mentorship and project-based learning.
- Practiced converting wireframes into modular front-end components using React principles.

## PROJECTS

### Portfolio Website

*HTML, CSS, JavaScript*

Jul. 2024 – Jun. 2025

*Personal Project*

- Developed a minimal, performant personal portfolio using only vanilla JavaScript without external libraries.
- Focused on semantic HTML, clean styling, and cross-browser compatibility.
- Code available at [github.com/Juzznick/portfolioVanilla](https://github.com/Juzznick/portfolioVanilla).

### Pill Identifier - AI Drug Recognition Tool

*Python, Deep Learning, MobileNet*

Jan. 2024 – Mar. 2025

*Academic/Personal Project*

- Built an AI-powered system to detect and identify pills using MobileNet for image classification.
- Integrated a drug interaction module to alert users to potential medicine conflicts.
- Designed with accuracy and usability in mind for healthcare and patient support.
- Code available at [github.com/Juzznick/Pill-Identifier](https://github.com/Juzznick/Pill-Identifier).

### Vyvidh24 Tech Fest Website

*React, Vite, Tailwind CSS*

Aug. 2024 – Oct. 2024

*College Event Project*

- Developed a responsive and dynamic event website for Vyvidh24, the annual tech fest at Vidya Academy of Science and Technology.
- Built using lightweight technologies (React + Vite), with a focus on performance and modularity.
- Integrated an image gallery, event schedule, and a public message from the District Collector.
- Code available at [github.com/Juzznick/Vyvidh24](https://github.com/Juzznick/Vyvidh24).

### VastHub - Student Dashboard

*React, Firebase, EmailJS*

Apr. 2024 – Nov. 2024

*Personal/College Utility Project*

- A student productivity platform for VAST offering notes, forms, contacts, and event updates.
- Used Firebase for authentication and EmailJS for communication features.

- Live at [vasthub.netlify.app](https://vasthub.netlify.app), code at [github.com/Juzznick/vasthub](https://github.com/Juzznick/vasthub).

## PowerFitness - Gym Website

May 2024 – Jul. 2024

*HTML, CSS, JavaScript*

*Freelance Project*

- Designed and developed a fully responsive gym website with interactive sections and clean layout.
- Focused on modular CSS and vanilla JS to ensure lightweight performance.
- Showcases gym services, pricing, and call-to-action banners for user engagement.
- Code available at [github.com/Juzznick/Powerfitness](https://github.com/Juzznick/Powerfitness).

## Freelance Portfolio Website

Apr. 2025 – Jun. 2025

*NextJS, Tailwind CSS*

*Freelance Project*

- Created a clean, responsive portfolio as a freelance project.
- Includes sections like services, testimonials, contact form, and interactive transitions.
- Focused on clarity, responsiveness, and professional design without external frameworks.
- Code available at [github.com/Juzznick/freelance-Portfolio](https://github.com/Juzznick/freelance-Portfolio).

## WORK EXPERIENCE

---

### Chief Creative Officer (CCO)

Nov. 2022 – Jun. 2025

*IEDC - Vidya Academy of Science and Technology*

*Thrissur, Kerala*

- Led the branding and visual identity for tech initiatives with a UI-first mindset.
- Promoted fast-paced, minimal, and creative problem-solving culture among students.

### Hacktivate Hackathon - Organizer

Oct. 2024

*Vidya Academy of Science and Technology*

*Thrissur, Kerala*

- Planned and coordinated a 24-hour hackathon fostering rapid idea-to-execution workflows.

### Web Dev Bootcamp - Lecturer

Sept. 2024

*DevLabs (Online)*

- Taught JavaScript fundamentals and SEO practices to 140+ participants.
- Emphasized lean development principles and hands-on problem-solving.

## TECHNICAL SKILLS

---

**Languages:** HTML5, CSS3, JavaScript (ES6+), Python, Java, C

**Core Skills:** Responsive Layouts, UI Design, API Integration, DOM Manipulation, Performance Optimization

**Frameworks & Libraries:** React (with Hooks & Router), Tailwind CSS, Vanilla JS

**Tools:** Git, GitHub, Netlify, Firebase, VS Code, Figma, Chrome DevTools

## LANGUAGES

---

**English:** Fluent

**Malayalam:** Fluent

**Hindi:** Intermediate

## REFERENCES

---

**Ms. Rajeswary Mukundan:** HOD - Foreign Language Teacher, Woodlem Park Private School LLC - Ajman

**Email:** [rajeswarymukundan80@gmail.com](mailto:rajeswarymukundan80@gmail.com)

**Dr. Shameem S:** Associate Professor, Vidya Academy of Science and Technology

**Email:** [shameemsaifu@gmail.com](mailto:shameemsaifu@gmail.com)