

VIGNESH MOORTHY

Software Developer

csevigneshm@gmail.com

+91 9092907692

linkedin.com/in/vinez-dev

Coimbatore, Tamil Nadu, India

PROFESSIONAL SUMMARY

Full-stack Software Developer with hands-on experience in building scalable and responsive web applications using PHP, MySQL, JavaScript, jQuery, SCSS, TypeScript, and REST APIs. Strong expertise in both frontend and backend development, debugging, performance optimization, and API integration. Skilled in developing admin panels, ensuring cross-browser compatibility, and following Agile workflows. Fast learner with strong problem-solving and collaboration skills.

EDUCATION

- **SSLC & HSC** (2004 - 2017)
Vigneswara Vidyalaya Matriculation Higher Secondary School,
Tirupur, Tamil Nadu, India
- **Bachelor of Engineering in Computer Science and Engineering** (2017 - 2021)
KSR Institute for Engineering and Technology,
Tiruchengode, Namakkal(dt), Tamil Nadu, India
CGPA: 8.1

EXPERIENCE

- **Software Engineer — ORION INNOVATION** Feb 2025 – Present
Coimbatore, Tamil Nadu, India
 - Developed and enhanced features across multiple applications using PHP, TypeScript, SCSS, jQuery, and MySQL.
 - Resolved Jira tickets related to feature updates, bugs, performance issues, and admin panel enhancements.
 - Worked with analytics modules, reusable components, and API integrations.
 - Collaborated via GitHub, Confluence, Docker, Jira, and followed standard development workflows.
- **Software Engineer — HIOX SOFTWARES PVT LIMITED** Nov 2021 – Jan 2025
Coimbatore, Tamil Nadu, India
 - Developed and deployed websites using LAMP Stack (Linux, Apache, MySQL, PHP).
 - Implemented REST APIs, admin dashboards, authentication, and secure backend modules.
 - Migrated legacy jQuery components to optimized modern versions.
 - Enhanced UI/UX through responsive layouts and CSS-based styling, optimizing user interactions and site performance.
 - Managed production deployments, executed SQL queries, implemented caching, and maintained scheduled tasks via cron jobs for automated operations.

SKILLS

- **Core Skills (Hands-On Experience)**
 - **Backend:** PHP, MySQL, REST API Development, Authentication
 - **Frontend:** JavaScript, jQuery, SCSS, HTML5, Responsive UI

- **Frameworks/Stacks:** LAMP Stack, API Integration, Admin Panel Development
- **Tools:** GitHub, Postman, Jira, Confluence, Docker, Zeplin, Meld
- **Environments:** Linux Commands, Docker Commands, VS Code
- **Others:** Website Analytics, SEO Basics, Debugging, Deployment

- **Additional Skills (Familiar / Learning)**

- **Web:** React, Node.js, Angular, TypeScript, MongoDB, Laravel, Python
- **Mobile:** Flutter, Swift, Firebase
- **Cloud:** VPS Hosting, DNS, Git Automation (Basic)

PROJECTS

- **Triseas Food Company INC — E-Commerce Showcase (LAMP)**

Built a seafood product showcase platform with an admin module using PHP, MySQL, jQuery, and SCSS.
URL: triseasfoodcompanyinc.in

- **Hiox Internal Chat — Real-Time Chat System (Long Polling)**

Developed a real-time internal chat system for Hiox, similar to Telegram, using long polling for efficient backend communication and optimized message handling.

- **Hioxindia.com — Feature Development & Optimization**

Added renewal rate modules, promo/offer systems, SQL optimizations, REST API enhancements, and UI upgrades.

- **Holley.com (US Client) — Feature Development**

Developed multiple features including the Compare Tool and contributed to Admin Tool functionalities, following GitHub workflow, performing code reviews, and collaborating through Jira-based processes.

- **Personal Portfolio — ReactJS + VPS**

Customized a React template, integrated BuyMeACoffee, deployed on Hostinger VPS, and enabled Git-based live updates.

URL: vinez-dev.in

LANGUAGES

- Tamil (Native)
- English (Professional Proficiency)

ADDITIONAL INFORMATION

- Well-equipped remote work setup ensuring smooth and efficient productivity
- Valid Passport – Open to International Relocation/Travel
- Strong team collaborative person
- Quick learner, always eager to explore new technologies
- Excellent skills in designing with CSS and SCSS