# HARIKRISHNAN K | FULL STACK DEVELOPER

<u>Portfolio | Github | Linkedin</u> <u>harikrishnank2193@gmail.com | 9495312193</u>

#### **ABOUT**

I am a software developer, highly skilled in the MERN stack, experienced in crafting dynamic front-end interfaces and robust back-end solutions. Proficient in **React.js**, **Node.js**, **Express.js**, and **MongoDB**, with a strong foundation in **JavaScript**. A BSc Computer Science graduate with practical experience gained through real-world projects and internships. Adept at problem-solving and eager to contribute to collaborative and innovative development teams.

### PROFESSIONAL EXPERIENCE

#### **Full-Stack Developer Intern**

BzAnalyticsPvt Ltd | October 2024 - Present | Thiruvananthapuram, Kerala

- Gained hands-on experience in **backend development** with Node.js, EJS, and MySQL, strengthening database management skills while completing the **ENV-Manager** project and contributing to multiple web pages.
- Showcased adaptability by learning **Next.js**, collaborating with cross-functional teams to refine **UI/UX**, and enhancing platform usability while delivering excellent performance during the internship.

#### **Web Developer Intern**

Luminar Technolab | July 2023 - June 2024 | Kochi, Kerala

- Acquired proficiency in **front-end technologies** including HTML, CSS, JavaScript, Angular, and React, enabling the development of responsive and dynamic user interfaces.
- Gained expertise in back-end development using Node.js, Express.js, and MongoDB, mastering server-side scripting, API development, and database management.

#### **PROJECTS**

#### **ENV-Manager**

- A platform for project ENVs management using **Node.js**, **EJS**, **Tailwind CSS** and **MySQL**, allowing developers to create projects, assign team members, and manage environment variables directly through the web interface.
- It includes **error log** tracking and role assignments, with admins having full control over settings, participants, and environment management.
- The project is deployed on Render.

#### Y-Shope

- A dynamic, full-featured e-commerce website with admin and user login functionalities, where the admin can manage products, add new items, update stock availability, and ensure seamless inventory control.
- Customers can browse, select, and purchase products based on real-time stock availability. The system dynamically adjusts product selection based on inventory levels, ensuring a smooth and efficient shopping experience.
- The project is deployed on Vercel.

#### **Blending Studio**

- The project is a frontend-focused web application, built with React, **HTML5**, **CSS3**, and **Bootstrap**, features responsive pages and a landing page with a parallax effect for an enhanced user experience. It includes user authentication, with Node.js and Express.js handling registration and login, MongoDB for data storage, and **JWT** for secure access.
- The project is deployed on <u>Vercel</u>.

#### **SKILLS**

<b>✓</b> React	✓ MongoDB	✓ Vite	Tailwind CSS	Docker	Angular
JavaScript	✓ MySQL	Typescript	Bootstrap	Swagger	Middleware
✓ Node.Js	✓ PostgreSQL	✓ EJS	RESTful API	Postman	Next.js
Express.Js	✓ ORM	Redux	Apache	Git & GitHub	✓ MVC

## **EDUCATION**

2020 - 2023 | Kannur University | Bachelor of Science in Computer Science.