

# KAVITHA S

## Full-Stack Web Developer

+ 91 7829425209 Bengaluru, Karnataka [kavitha2401@gmail.com](mailto:kavitha2401@gmail.com) [LinkedIn](#) [GitHub](#)

---

### Career Objective

Enthusiastic and detail-oriented Full-Stack developer. Passionate about creating accessible user experiences and continuously learning new technologies to improve development efficiency. Eager to contribute to dynamic teams and help build intuitive digital products.

### Education

Bachelor of Engineering in Computer Science - (2008 – 2012)

### Projects

**Portfolio** - A dynamic personal portfolio website built using React, showcasing web development skills and projects. | [\[Live Demo / GitHub Link\]](#)

**Movie Database Application** - Movie database project utilizes React to create a dynamic application that allows users to search, view, and explore movies using a reliable API. | [\[Live Demo / GitHub Link\]](#)

### Mini Projects

**Calculator** - A Responsive Neumorphic Calculator Using HTML, CSS and Javascript. | [\[Live Demo / GitHub Link\]](#)

**Profile Card** – Social Media Profile Cards using React. | [\[Live Demo / GitHub Link\]](#)

### CERTIFICATIONS

#### **Full-Stack Development (MERN Stack) - November 2025 Entrí Elevate**

- Completed an intensive, hands-on training program focused on modern full-stack web development using the **MERN (MongoDB, Express.js, React.js, Node.js) Stack**. Developed scalable server-side applications using **Node.js** and **Express.js**, and implemented **RESTful APIs** for smooth client-server communication.
- Gained practical experience in building dynamic and responsive user interfaces using **HTML5, CSS3, JavaScript (ES6+), and React.js**. Learned **state management** techniques using React Hooks and Context API.

### SKILLS

**Front-End:** HTML5, CSS3, JavaScript (ES6+), React.js, Redux, Bootstrap, Tailwind CSS.

**Back-End:** Node.js, Express.js, RESTful APIs, JWT, Web Sockets.

**Database:** MongoDB, MySQL, PostgreSQL.

**Soft skills:** Team work, Problem solving, Communication.

