


# SuryaPrakash R

## MERN Full Stack Developer

 [linkedin.com/in/surya6922](https://www.linkedin.com/in/surya6922)

 [github.com/ Surya69](https://github.com/Suryasr69)

 [srsurya778@gmail.com](mailto:srsurya778@gmail.com)

 +91-6385808234

 Sivaganga

---

### PROFILE SUMMARY

A motivated Front-End Developer with foundational skills in HTML, CSS, and JavaScript, seeking to contribute creativity and technical knowledge to a dynamic development team. I am eager to apply fresh perspectives and rapidly learn emerging frameworks and tools to deliver engaging user experiences and responsive designs. An enthusiastic Front-End Developer fresher with a strong passion for designing intuitive interfaces and optimizing user experience. Committed to leveraging academic projects and continuous learning to provide scalable, maintainable solutions aligned with modern web standards and client needs

---

### EDUCATION

Bharathiyar University

**Master of Computer science GPA:72.3**

Coimbatore,India

**August2022-June 2024**

Alagappa University

**Bachelor of computer Science GPA: 73.4**

Sivaganga,India

**Jun2019-April2022**

---

### SKILLS

**Languages** : JavaScript,Java,HTML,CSS,MongoDB,Node.js,

**Frameworks** : React.js,Express.js,Bootstrap.

**Tools** : VSCODE, GITGUB, NETLIFY

---

### INTERNSHIP

#### MERN FULL STACK INTERN | Pumo Technovation| (MAR 2025– PRESENT)

- DevelopedandoptimizedfrontendcomponentsusingReact.js.
- Improvedapplicationperformancewithlazyloadingandefficientstatemanagement.
- DebuggedandresolvedUI/UXissues,improvinguserexperienceandengagement.
- Used React Hooks to simplify logic and enhance component performance.

---

### PROJECTS

#### Portfolio Website(React.js)|(Sep2025 –Oct2025)

- Built a personal portfolio website using React.js to showcase projects, skills, and achievements.Implemented smooth navigation, animations, and a responsive design for all devices.Optimized performance and UI using modern React practices and CSS.

#### Air Quality Prediction System | Python, Anaconda, ML

- Built a machine learning model to predict air quality using Python and Anaconda.Processed datasets, optimized model accuracy, and deployed in Anaconda.Collaborated with teams to ensure reliable and actionable insights.

---

### PROFESSIONALSKILLS

- **Strongproblem-solving**and**analyticalskills**.
- Excellent**communication**and**teamwork**abilities.
- Passionfor**continuouslearning**and**stayingupdated**withmodernwebtechnologies.