SHARAN KUMAR I

Web Developer

Email: i.kumar.sharan@gmail.com

SUMMARY

Efficient Junior Web Developer with a Bachelor of Engineering degree in Computer Science & Engineering and 1+ years of experience in challenging development environments. Excellent communication and organizational abilities with a resourceful approach to solving diverse problems. Deadline-driven and knowledgeable professional with a strong desire to learn and contribute to team success. Successful at improving usability, performance, and functionality by applying skills. Collaborative and hardworking team player with critical thinking skills and a systematic approach.

ACADEMIC DETAILS

| Examination | University/ Institute | Year | CGPA/ % |
|-------------------------------------|--|------|---------|
| BE (Computer Science & Engineering) | Visvesvaraya Technological University (VTU), Jnana Sangama, Belgaum, Karnataka | 2020 | 6.29/10 |

PROFESSIONAL DETAILS

Senior Web Developer (Jul'23 - Present)

An Idea Tech

- Used WordPress, HTML and Node.js to build strong and engaging web applications.
- Helped to create and deliver digital solutions by sharing ideas and offering technical skills for different client's projects.
- Committed to staying current with web development trends by continuously learning new technologies.
- Junior Web Developer (Aug'22 Nov'22)

Vibhaa Tech Innovations Pvt. Ltd

- Planned website development, converting mockups into usable web presence with HTML, JavaScript, AJAX, and JSON code with Statamic and Laravel Frameworks.
- Provided security, maintenance, and patching on the website interface to maintain viability after launch.
- Applied knowledge of JavaScript and Object-Oriented Programming to create successful designs.
- Developed technical solutions required to accommodate specific user-facing assets.
- Oversaw technical issues and troubleshooting requests to resolve user problems.
- Software Engineer Intern (May'22 Aug'22)

Vibhaa Tech Innovations Pvt. Ltd

Data Science Intern (Jul'19 - Aug'19)

DataLore Labs Pvt. Ltd

• Implemented annual income prediction in Machine Learning using Decision Tree algorithm.

SKILLS

- Languages PHP, JavaScript, Python, HTML, CSS
- Frameworks Laravel, Statamic, Django
- Operating System Windows, Linux
- Databases MySQL, MongoDB

• Tools - Visual Studio Code Editor, IntelliJ IDEA

PROJECTS

AGRO MARKETING

A DBMS mini project helps farmers and customers to sell and buy their products online, and all so helps farmers to buy agricultural tools.

• IMPLEMENTATION OF DIJKSTRA'S ALGORITHM

A OpenGI mini project which simulates the Dijkstra's algorithm, using C++ programming.

• AUTOMATIC FIRE DETECTION AND PREVENTION FOR INDUSTRIES

An IoT based project which is built with different functional modules.

CERTIFICATES & DIGITAL BADGES

• AWS Cloud Quest | Cloud Practitioner

Badge Link - https://www.credly.com/badges/08b8b587-7bbf-4039-92ee-509328edd2d7/public url

Badge earned from Amazon Web Services Training and Certification for completing all assignments related to cloud fundamentals.

Getting Started with NodeJS

Certification Link - https://lnkd.in/dKHKTMTe

Certificate for completing an online course by Simplilearn.

• AWS certificate of Attendance

For attending an online conference.

SOCIAL PROFILES

• LinkedIn - www.linkedin.com/in/sharanindian

HOBBIES

Gaming, Photography, Playing Cricket

LANGUAGES PROFICIENCY

English, Kannada, Tulu