



## SHREEKARA B

B.E

Information Science and Engineering

Sahyadri College of Engineering and Management

+91-8749013343

shreekarab5@gmail.com

GitHub Profile

LinkedIn Profile

### EDUCATION

- |   |                        |
|---|------------------------|
| <b>•Sahyadri College of Engineering and Management</b>      | 2025                   |
| B.E in Information Science and Engineering                  | CGPA/Percentage: 7.53  |
| <b>•Ambika Padavi Poorva Vidyalaya,Puttur</b>               | 2021                   |
| Department Of Pre-University Education,Karnataka            | CGPA/Percentage: 94.33 |
| <b>•Sri Ramakrishna High School,Puttur</b>                  | 2019                   |
| Karnataka School Examination And Assessment Board,Karnataka | CGPA/Percentage: 94.08 |

### EXPERIENCE

- |   |                     |
|---|---------------------|
| <b>•Techincal Carrier Education Private Limited</b> | Oct 2023 - Nov 2023 |
| Internship Trainee                                  | Mangalore           |
| – Build web based application using MERN Stack      |                     |

### PROJECTS

- |  |               |
|--|---------------|
| <b>•Shri Harihareshwara Temple Official Website Development</b>  | November 2024 |
| Led a team of developers to engineer an interactive web portal for Shri Harihareshwara Temple,Hariharapallathadka.   |               |
| – Role: Team Lead   Technologies: Next.js, Tailwind CSS, React Redux, TypeScript, Nest.js, Supabase, Prisma, PostgreSQL, Twilio, AWS EC2   |               |
| – Enabled Kannada-English language switching across key pages, enhancing accessibility for multilingual users.   |               |
| – Enabled seamless Kannada-English language switching with Redux across About, Donations, and Contact Us pages, enhancing accessibility for a multilingual audience.   |               |
| – Developed responsive layouts for optimal load times and consistent experience across devices.  |               |
| – Led project development, managed client communications, and ensured alignment with client requirements, delivering a site with seva booking, feedback, and gallery features.                                   |               |
| <b>•Blog Management System</b>   | March 2024    |
| Crafted to streamline content creation, publication, and reader engagement, optimizing administrative tasks for bloggers   |               |
| – Tools & technologies used: PHP, HTML, CSS, MySQL   |               |
| – Designed a Blog Management System (BMS) to empower creators in efficiently managing content creation, publication, and reader engagement, ensuring seamless operation and optimization of administrative tasks |               |

### TECHNICAL SKILLS AND INTERESTS

**Languages:** C programming,Java,TypeScript

**Developer Tools:** VS Code,Git hub

**Frameworks:**Next.jsReact.js,Express.js

**Cloud/Databases:**AWS,MySQL,MongoDB

**Soft Skills:**Leadership,Communication,Teamwork

**Areas of Interest:**Blogging,Writing,Community Service,Photography

### CERTIFICATE

- |  |          |
|--|----------|
| <b>•Create an intelligent document processing solution with Azure AI Document Intelligence</b> | May 2024 |
|--|----------|

### ACHIEVEMENTS / POSITIONS OF RESPONSIBILITY

- |  |                      |
|--|----------------------|
| <b>–Worked with Content Team, SOSC</b>   |                      |
| Worked with the content team of SOSC as a content writer, creating content and reports for various events like CodeBlaze and Devhost 2024  | June 2023-July 2024  |
| <b>–Member, IEEE</b>   |                      |
| Member of IEEE Sahyadri Student Branch, Mangaluru  | 2023-24              |
| <b>–Team lead, ISCODERZ</b>  |                      |
| Led team in developing Kulkunda Shree Basaveshwara Temple website and developing and managing Shri Harihareshwara Temple website, focusing on user experience and accessibility. | January 2024-present |