

## Shrinidhi M

Mangalore, Karnataka, India, 6364749168, [shrinidhim9168@gmail.com](mailto:shrinidhim9168@gmail.com)

### Profile:

Aspiring IT professional pursuing a BCA degree with a strong foundation in computer science and programming. Eager to apply my skills in a dynamic role within a leading organization. Known for being a fast learner, able to adapt quickly to new challenges.

### Education:

- **Bachelor of Computer Applications (BCA)**- SDM College of Business Management, Mangalore, Karnataka  
Percentage: **85%** (Ongoing)  
Expected Graduation: July 2025
- **II PUC**- DR NSAM PU College, Mangalore  
Percentage: **85%**

### Skills:

#### Technical Skills:

- Programming Languages: Python, C, HTML, CSS, Oracle SQL, MySQL & PHP.
- Software: Microsoft Office Suite (Word, Excel, PowerPoint)
- Web Development: Intermediate-level skills in front-end (HTML, CSS) and backend development using PHP.

**Additional Skills:** Fast learner, Effective time management.

### Achievements & Awards:

Rajya Puraskar Award - Bharath Scouts and Guides, Karnataka  
1st Place - Inter College Coding and Debugging, MAPS College, Mangalore  
1st Place - Web Designing, YIASCM, Mangalore  
1st Place - Web Designing, SIT, Mukka, Mangalore  
1st Place - Web Designing, SDIT, Mangalore  
1st Place - Web Designing, SDMCBM  
3rd Place - Coding and Debugging, SDMCBM  
Participation in IT Fests  
National Level Wikipedia Workshop, SDMCBM

### Project work:

- EpicByte Tech  
*Team Web Development Project*  
Collaborated with a teammate to develop responsive, SEO-friendly websites using HTML, CSS, JavaScript, and Bootstrap. Focused on clean UI/UX, modern design, and efficient front-end development.  
<https://epicbytetech.github.io>
- SYGMA IT Fest Website  
*Team Web Development Project*  
Developed event website with a responsive and visually appealing design using HTML, CSS, and JavaScript. Collaborated with teammate to showcase event schedules, registration details, and updates for the national-level fest held in our college. <https://sygma.sdm.ac.in/>
- TravelEase – BCA Final Year Project (Under Development)  
*A Smart Urban Transport Web App*  
Built a full-stack web application for real-time bus tracking, fare calculation, and auto/taxi booking using PHP, MySQL, Bootstrap and JavaScript. Features include dynamic routing, live ETAs, and smart interchange suggestions. <https://travelease.great-site.net>

### Certifications:

Basics of Python, Infosys Springboard (May, 2024)  
Time Management, Infosys Springboard (May, 2024)  
Short term course in Generative Artificial Intelligence, SDMCBM (2024)

### Hobbies:

Photography and Photo Editing  
Exploring new tech, cybersecurity, and the stock market

### Languages Known:

- English (Fluent)
- Kannada (Fluent)
- Hindi (Proficient)
- Tulu (Proficient)