

DARSHAN NG

Bengaluru, Karnataka, India | 8088390551 |
Darshanng492@gmail.com | LinkedIn: linkedin.com/in/darshan-ng-35b96b303 | github.com/darshanng-flash

Career Objective

Aspiring Computer Science Engineer seeking to leverage strong technical skills, hands-on project experience, and a passion for cybersecurity and AI/ML to contribute meaningfully to software development and technology innovation. Highly motivated to expand programming expertise, solve realworld challenges, and collaborate in dynamic environments that value creativity, learning, and sustainable impact.

Education

Bachelor Of Engineering(B.E) – Information Science and Engineering.
Sapthagiri College Of Engineering, Bengaluru — 2023- 2027

- CGPA/Percentage: 7.5/10 or 75%
- Relevant Coursework: Data Structures, DBMS, Web Development.

Class XII – KPS PU COLLEGE ARSIKERE

Karnataka Pre-Unviersity Board, Bengaluru — April, 2023

- Percentage/Grade: 91%

Class X – SRIMATI GANGAMMA BHEEMOJAPPA HIGH SCHOOL KSEEB,
Bengaluru— July, 2021

- Percentage/Grade: 90%
-

Skills

- **Programming Languages:** C, Python, Java
- **Web Technologies:** HTML, CSS, JavaScript
- **Tools/Platforms:** Git, VS Code, MS Office
- **Soft Skills:** Communication, Teamwork, Time Management

CERTIFICATIONS

- Generative AI Foundations
(<https://certificates.upgrad.com/e919a460-e788-4ddc-9a61929a9dd607dd-Gen-AI-SzNmQqt0XBTuJLhS.jpeg>)
- Foundations for Cybersecurity
(<https://coursera.org/share/0d6c68546c39ee307da9280776d8217b>)
- iOS Developer for Beginners

(<https://media.geeksforgeeks.org/courses/certificates/813c5c6c7705b456df82e7462bb8c653.pdf>)

Academic Projects

Project Title – E-COMMERCE -PHP and MYSQL

- Developed a fully functional e-commerce web application using PHP, MySQL, HTML, CSS (Tailwind), and JavaScript with a responsive, modern UI.
- Implemented user registration/login, product catalogue with images & categories, shopping cart, and checkout process with order summary.
- Built a fake payment gateway supporting card validation, UPI, net banking, and cash on delivery along with an admin panel for product & order management.
- Added search functionality, dark/light mode toggle, and real-time order status updates for enhanced user experience and control.

Achievements & Extra-Curricular Activities

- Participated in workshops, seminars
- Earned industry-recognized badges, such as “Introduction to Generative AI Concepts,” reflecting up-to-date knowledge in AI and machine learning.
- Engaged in open-source coding, software development, and online learning platforms, expanding hands-on experience and industry engagement.

Languages Known

- English (Fluent), Hindi (Fluent), Kannada(Native).