

# M R VARUN

📍 Huvina Hadagali, Karnataka, 583219 | 📞 9945621432 | ✉️ vstar8055@gmail.com

🌐 mrvarun.netlify.app

---

## CAREER OBJECTIVE

Highly motivated and detail-oriented Software Engineer with expertise in Core Java, Python, SQL, and project management. Strong foundation in software development with a proven ability to design and implement scalable, maintainable solutions. Excellent communication, collaboration, and problem-solving skills, with a creative approach to innovation. Passionate about working in cross-functional teams, staying current with emerging technologies, and delivering impactful results through effective development practices.

---

## EDUCATION

Bachelor of Engineering (Computer Science and Engineering)	Dec 2021 - Jun 2025
SJCIT, Chikkaballapur, Karnataka	
<b>CGPA: 8.13</b>	
PUC - PCMB	Jun 2019 - Jul 2021
Sri M M Patil PU College, Karnataka Board	
<b>Percentage: 76%</b>	
SSLC	Jun 2018 - Apr 2019
Sri M M Patil High School, Karnataka Board	
<b>Percentage: 78.24%</b>	

---

## SKILLS

- Programming Skills: **JAVA**
  - Proficient in Java core Concepts.
  - Excellent knowledge on OOPS concepts.
  - Very Good understandings on JVM working model.
  - Hands-on experience in Java programming.
- Familiar with Python language.
  - Excellent knowledge on Python basics.
  - Hands-on experience in Python.
- Web scripting languages: **HTML, CSS.**
- Database: **MySQL.**
- Applications Used: Spring Tool, Visual Studio, Jupiter Notebook.
- Communication languages: **English, Kannada, Hindi, Telugu, Japanese(basic).**

---

## PROJECTS

- **FRI-DAY – Virtual Assistant**  
Description: Developed a conversational virtual assistant for performing daily tasks (checking weather, sending messages, opening apps). Implemented user-friendly interfaces and real-time speech interaction. Enhanced productivity and user experience with streamlined command execution.
- **DEEP-SKIN - Skin Cancer Classification**  
Description: Developed an AI-powered diagnostic tool aimed at supporting early detection and classification of skin cancer. Leveraging Convolutional Neural Networks (CNNs) and MobileNet architecture, the system analyzes skin lesion images to identify and classify different types of skin cancers.

---

## Additional information

- **Internship:** Completed Web and Mobile Application Developer internship organised and handled by Rومان Technologies Pvt Ltd - VTU Internship, Chikkaballapur.
- **Certifications:** Java Full Stack Development was successfully completed in Besant Technologies Electronic city June 2025.
- **Achievements:** Active member of the college Design Club. Created multiple event posters and graphics for institutional activities.
- **Hobbies:** Drawing & Painting, Music & Singing, Languages, Movies.