

ARUN N SHET

577204 , Shivamogga , India | Phone: 9449222295 | arunnshet2002@gmail.com

[Github](#) | [Linkedin](#) | [Portfolio](#)

CAREER OBJECTIVES

Aspiring Computer Science student seeking an entry-level role to build on academic and project experience, with a focus on learning and contributing effectively to real-world software development tasks.

EDUCATION

Masters of Computer Application (M.C.A) | 2025 - Pursuing | J.N.N.C.E - Shivamogga

Bachelors of Computer Application (B.C.A) | September - 2023 | **77.45%** | S.R.N.M.N.C - Shivamogga

P.U.C | P.C.M.C | March - 2020 | **77.33%** and S.S.L.C | April 2018 | **79.04%** - Shivamogga

EXPERIENCE / INTERNSHIPS

Full-Stack Web Developer - Intern at **Webschedio India Pvt. Ltd** (November 2024 - January 2025).

Project - Student Result Management System: Developed a web-based application for managing and publishing student results using HTML, CSS, JavaScript, Bootstrap, and PHP. The system automated result generation, improved data accuracy, and provided secure access for students and administrators through a responsive interface.

PROJECTS

Plant Leaf Disease Detection Using Machine learning (July 2025 - Sept 2025)

Developed a web-based application that detects plant leaf diseases using machine learning. Implemented image processing techniques to analyze leaf patterns and classify diseases, enabling early detection and prevention for farmers. The system improves crop health monitoring through an intuitive and user-friendly interface.

Real-time Age, Gender, Emotion and Race detection Using Machine learning (Aug 2023 - Oct 2023)

Developed a real-time facial analysis system capable of detecting age, gender, emotion, and race using deep learning techniques. Integrated computer vision and face recognition models to provide accurate demographic insights and real-time identity detection through a live camera feed.

SKILLS

Programming Languages	: Java, Python, C
Web Development	: HTML, CSS, JavaScript
Frameworks & Libraries	: Bootstrap, React
Data Base	: MySQL, SQL
Microsoft Office	: Word, PowerPoint, Excel
Tools & Technologies	: Git & GitHub

CERTIFICATIONS

 IBM Certified- Data Analysis with Python

 CISCO Certified- Data Analytics