

# SUSHANTH P ACHARYA

+91-9035443664 sushanthpacharya9@gmail.com

 <https://github.com/Sushanth20092>  <https://www.linkedin.com/in/sushanth-acharya%20062790343>

## SUMMARY

Recent MCA graduate with a strong foundation and passion for software and web development. Proficient in Python, JavaScript, HTML, and CSS, with experience using frameworks like React and React Native. Eager to leverage technical skills in problem-solving and developing scalable, user-centric applications across web and mobile platforms.

## EDUCATION

<b>Srinivas Institute Of Engineering And Technology, Mukka</b>	<b>Dec 2023 - Dec 2025</b>
Master of Computer Applications (MCA) Dual Specialization	CGPA : 8.39
<b>Milagres College Kallianpur, Udupi</b>	<b>Jun 2020 - Mar 2023</b>
Bachelor of Computer Applications (BCA)	CGPA : 6.88
<b>Manipal Junior College , Udupi</b>	<b>Jun 2018 - Mar 2020</b>
Pre University Education	CGPA : 7.1
<b>Milagres English Medium school , Udupi</b>	<b>Jun 2017- Mar 2018</b>
10th Grade	CGPA : 6.6

## EXPERIENCE

<b>Full Stack &amp; Mobile Application Development Intern</b>	<b>Jun 2025 – Sep 2025</b>
TheInnLabs (Webglide Solutions Pvt. Ltd.) - Bangalore	
• Contributed to Full Stack Website and Mobile Application Development, enhancing both frontend and backend tasks.	
• Applied strong technical skills in development, demonstrating creativity and innovation to deliver professional-grade code.	
• Focused on implementing AI-enhanced features to improve application functionality and user experience.	

## PROJECTS

<b>SmartSplit - AI-Powered Bill Splitting App</b>	<b>Aug 2025</b>
Developed a full-stack mobile splitter (React Native/Expo, TypeScript) leveraging OCR to scan receipts, itemize expenses, and enable flexible splitting. Implemented real-time group chat, QR payment tracking, and secured the scalable application using Supabase (RLS) and real-time subscriptions.	
<b>Netflix Show Analysis</b>	<b>Dec 2024</b>
Developed a user-friendly bike rental website using HTML, CSS, PHP and MySQL, enabling users to effortlessly browse and rent bikes. Administrators have dedicated access to add or remove bikes and manage bookings.	
<b>Bike Rental Website</b>	<b>Mar 2023</b>
Conducted in-depth analysis of Netflix shows using Python (NumPy, Pandas) to explore trends in genres, release years, and audience ratings. Developed insightful visualizations using Matplotlib and Seaborn.	

## SKILLS

- Programming Languages:** Python, JavaScript, TypeScript, HTML, CSS, C, C++.
- Frameworks & Libraries:** React, React Native (Expo), Node.js, NumPy, Pandas, Matplotlib, Seaborn.
- Backend & Database:** Supabase (PostgreSQL), MySQL, Firebase.
- Soft Skills:** Problem-Solving, Teamwork, Adaptability, Punctuality.

## CERTIFICATIONS

- UI & UX Assessment (Career Ninja)
- Data Visualization (Infosys Springboard)