

# DEEVEN V M

## FULL STACK DEVELOPER

enochdeevenvm@gmail.com | +91 7411340075 | DOB -20 NOV, 2004

### OBJECTIVE

Highly motivated Full Stack Development , I'm experience in developing a web-application in C# ASP.NET, WEB FORMS and SQL Server Management Studio(SSMS). Proficient in with front-end, back-end and Data Base technologies. Experience in working with the software development lifecycle(SDLC). Passionate about solving problems, and building products.

### TECHNICAL SKILLS

Programming	Technologies	Tools/Software	Framework
<ul style="list-style-type: none"><li>• <b>Advance:</b> C#.</li><li>• <b>Intermediate:</b> C, JavaScript</li><li>• <b>Novice:</b> Python</li></ul>	<ul style="list-style-type: none"><li>• HTML</li><li>• CSS</li><li>• SQL Server</li></ul>	<ul style="list-style-type: none"><li>• Visual Studio 2013,2019</li><li>• GitHub</li><li>• SQL Server Management Studio</li><li>• WIX Studio (Web Design)</li><li>• Figma</li></ul>	<ul style="list-style-type: none"><li>• ASP DOT NET(.NET)</li><li>• Bootstrap</li></ul>

### EXPERIENCE

#### Best Degree College | Fresher

- I have experience in **Full-Stack Development** using C# ASP.NET, gained during my BCA degree. During this period, I successfully built and deployed projects into GitHub such as **Best Degree College Management System** and a **Traveler's Portal**, working across both front-end and back-end technologies. These projects helped me develop a strong understanding of the software development lifecycle and practical skills in building dynamic web-applications.

#### Internship Experience | Eduphoenix Solutions      Feb-11, 2025 | Apl-11, 2025

- Completed a Full Stack Development in Internship, gained hands-on experience in building and maintaining web applications.
- Worked on real-time project involving front-end (HTML, CSS, JavaScript) development.
- Technologies like HTML, CSS ,JavaScript, Node.Js and MongoDB.

### PROJECTS

#### Graduation Project : Best Degree College Management System

##### Project Description:

- The Best Degree College Management System is a comprehensive web-based solution developed to simplify and digitalize key academic processes in educational institutions. It provides an intuitive interface for managing student registrations, course uploads, internal marks tracking, and report generating.
- This web-based application allows prospective students to request admission, which the administration can review and approve. It provides a seamless system for managing student admissions, including capturing personal details, course selections, and admission statuses. This ensures a controlled and organized onboarding process for faculty members, with full administrative oversight.

##### Technologies Used:

- Front-end: HTML, CSS, Java Script
- Back-end: C#
- Database: SQL Server Management Studio
- Framework: ASP.NET
- Version Control: Git , GitHub

### **Responsibilities:**

- Gathered requirements, defined project object, scope, and selected suitable technologies.
- Designed system architecture and UI using UML diagrams and wireframes.
- Conducted unit and integration testing, resolved bugs, and optimized performance.

### **ACHIEVEMENTS**

- Successfully built and deployed two full-stack web applications using C# ASP.NET during BCA.
- Completed a Full Stack Development Internship at Eduphoenix Pvt Ltd and received a certificate of excellence.
- Integrated SQL Server with ASP.NET to improve data processing efficiency by 40%.
- Hosted project source code on GitHub with active contributions .

### **EDUCATION**

- BCA | Bangalore North University |2023- 2025
- EBACS | Karnataka State Board | 2021-2022
- SSLC | Karnataka State Board | 2020

### **LANGUAGES KNOW**

- English
- Kannada
- Telugu

### **LINKS**

- Github//**deve7411**
- LinkedIn//**deeven-vm**
- WixStudio//**deevendevops**

### **CERTIFICATIONS**

- Certified in Full Stack Development | 2025

*I hereby declare that all the information provided by me in this application is factual and correct to the best of my knowledge and belief.*

**Place: Doddathekahalli**  
**(Deeven V M)**