

Career Objective

Over total **2+ years** of full-time working experience in **Web Application development**. Experienced with all stages of the development cycle for dynamic web projects. Well-versed in numerous programming languages including **JavaScript, C#, C, C++, JSON**, and a deep understanding of Object-Oriented design, Data Structure and algorithm. I helped clients find the subject and medium that best fits their identity, and then I produced high-quality content that meets their objectives, takes great pride in making sure all of projects are up to client's satisfaction. Strong commitment to organizational work ethics. Prove ability to work under tight deadlines. Propose enhancements for better user experience in apps.

Technical Proficiency

Project Technology:	.Net Framework (4.5.1 & 6), NodeJS. .NET Core, MVC, ASP.Net (C#), Web Api, Web Forms. Angular, ExpressJS, ReactJS, React Bootstrap, Bootstrap, JSON.
Programming Languages & Concepts / Databases:	C++, C, Data Structure and Algorithms. SQL Server 2018, MongoDB.
Office Tools:	MS-Office 2010,2019.
Reporting Tools / Method / Principles/	Stimulsoft Reporting (2009,2018). Agile Methodology. Solid Principles.
Version Control and Testing Tools:	Git, Bitbucket, Postman.

Responsibility

- ✓ Technical: Coding, Database designing, Reporting, Deployment, Support work, Unit Testing.
- ✓ Office: Documentation, Team work, Client Interaction, Requirement Gathering, Team Management.

Professional Experience

- ✓ Splashgain Technologies Solutions Pvt. Ltd. As Software Engineer Intern (Full Time)
– January 2022 to July 2022.
- ✓ Splashgain Technologies Solutions Pvt. Ltd. As Software Engineer
– August 2022 to June 2024.

Education

- ✓ **Hirachand Nemchand College of Management, Solapur**
Bachelor of Computer Application (BCA)
Academic Period: 2016 – 2019
- ✓ **Punyashlok Ahilyadevi Holkar Solapur University**
Master of Computer Application (MCA)
Academic Period: 2019-2022

Project Details

Product (Splashgain Technology Solutions) Module-I

Product Title: ePravesh, MHT CET Agriculture (Admission & Merit System):

- ✓ Used Web API for creating the Web Service in order of data Manipulation.
- ✓ Integration of HTML design with Angular Material UI and validation.
- ✓ Analysis, Planning and Coding and API Integration.
- ✓ Writing SQL Query, Table design along with relationship.
- ✓ Created Dynamic Landing Pages, Technical Support, Client Interaction, Requirement Gathering.
- ✓ Performance Optimization, Migrating Changes.
- ✓ Summarizing Application History and payment History.

Product (Splashgain Technology Solutions) Module-II

Product Module Title: ERP (Skill Development Center Management System).

- ✓ Analysis, Planning and Coding.
- ✓ Writing SQL Query.
- ✓ Table design along with relationship.
- ✓ Unit Testing.
- ✓ Dynamic SQL Queries.
- ✓ Technical Support.
- ✓ Client Interaction, Requirement Gathering.
- ✓ Performance Optimization, Migrating Changes.
- ✓ Summarizing Application History and payment History.
- ✓ Seat Allocation, Course Creation, Center Login Creation.

Product (Splashgain Technology Solutions) Module-III

Product Module Title: Photocopy and Revaluation System.

- ✓ Used Web API in order of data fetching and display.
- ✓ Analysis, Planning and Coding.
- ✓ Writing SQL Query.
- ✓ Table design along with relationship.
- ✓ Unit Testing.
- ✓ Technical Support.
- ✓ Photocopy and Revaluation Process Management.
- ✓ Assigning Photocopies, Assigning to Revaluation Process.
- ✓ Exporting the data day by day and sharing with client.
- ✓ Client Interaction, Requirement Gathering.
- ✓ Performance Optimization, Migrating Changes.
- ✓ Summarizing Application History and payment History.

Languages

- ✓ English (Professional working Proficiency)
- ✓ Hindi (Native and Bilingual Proficiency)
- ✓ Marathi (Native and Bilingual Proficiency)

Certification

- ✓ [Building Modern Projects with React](#) (LinkedIn)
- ✓ [Git Essential Training](#) (LinkedIn)
- ✓ [Learning ASP.NET Core MVC](#) (LinkedIn)

Other Projects

- ✓ Clinic Management (Desktop Application) - (Free Lancing)