

Shishir Roy

Senior Software Engineer

Contact

Phone

+91 8095473576

Email

shishir.cse.06@gmail.com

Address

Singasandra, Bengaluru,
Karnataka, 560068, India

Skills

Programming languages

C# Java Objective-c Swift

Frontend Web Development

HTML CSS JavaScript React Angular
Typescript jQuery Material-Design
Bootstrap MUI-React-library Kendo-
Chart

Backend Development

ASP.Net Core Node.js AWS Lambda S3
Cognito SNS, Amplify Cloudformation
CloudFront CloudWatch API Gateway

Mobile App Platform

iOS Android Universal Windows
Platform (UWP)

Mobile App Framework

Xamarin Native Xamrin Forms React
Native Titanium SDK Ionic Apache
Cordova

Database

SQLServer SQLite DynamoDB Google
Bigquery

Unit Test Framework

nUnit MSTest

IDE

VSCode Visual Studio 2022 Xcode 14
Android Studio

Build/DevOps tools

Git Azure DevOps (old TFS) CircleCI
Fastlane Apple TestFlight Google
Internal Test Apple Store Google Play
Console Microsoft Store Scaled Agile
Framework (SAFe 4.0) NuGet package
npm tools CocoaPods Gradle

As a Software Engineer with over 11 years of experience, I have a proven track record of developing innovative software solutions that enhance business productivity. My expertise spans the entire software development lifecycle, from concept to delivery, and I have a strong command of data structures, algorithms, and object-oriented programming principles. I consistently strive for quality and continuous improvement in my work, staying up-to-date with the latest development methodologies, tools, and technologies to drive innovation and efficiency. I am enthusiastic about applying my skills and experience to a dynamic team and making valuable contributions.

Experience



Gethai

(August 01, 2022 - March 03, 2023)

Full Stack Developer

hai - smart spa-shower system

Mobile development

- Developing and maintaining mobile applications using React Native, reducing development time by 20% by implementing reusable components and optimizing application performance.
- Building cross-platform applications that work on both iOS and Android devices.
- Collaborating with designers to create a seamless user experience and responsive design.
- Developed and implemented core features, such as Onboarding what's new, in-app messaging, Support Multi-Showerhead Management, enhanced trends chart, Bluetooth API integration for data sync, Customize LED alerts, Firebase analytics for capturing events, reusable UI component, QRCode sharing using Dynamic links, customize app navigation using react navigation, integrated deep linking to handle incoming links etc.
- Integrated third-party libraries and APIs, such as react navigation, shopify, aws amplify, aws cognito-identity, victory chart, reanimated, refiner survey etc.
- Troubleshooting and debugging issues that arise during development and after deployment.

Front-end development

- Designed and developed a responsive admin portal to manages the paired shower devices for internal and external users using react, mui library.
- Implemented responsive design techniques to optimize user experience on various devices like desktop and mobile browser.
- Some of the core feature integrated like generate Qrcode for verification, display list of paired devices with metadata, unpair and reset or paired devices, dynamic link for mobile browser etc.
- Integrated third-party libraries and APIs, aws amplify, aws cognito-identity, victory chart, react dom router, mui datatable, mui etc.

Back-end development

- Design and develop APIs using AWS Lambda, API Gateway, Amazon Cognito, Amazon CloudFront, to enable seamless communication between front-end and back-end systems.
- Design and implement scalable, fault-tolerant, and highly available AWS architectures using Simple Storage Service and DynamoDB.
- Troubleshoot AWS systems to identify and resolve issues using Amazon CloudWatch.
- Automate infrastructure provisioning, deployment, and configuration using tools like AWS CloudFormation to reduce manual work and ensure consistency.



Aveva

(December 10, 2012 - August 05, 2022)

R&D Senior Member

Mobile Operator 2020

Mobile development

- Experienced Xamarin developer with over 8 years of experience in developing, testing, and maintaining mobile applications for iOS, Android and UWP. Skilled in C# programming language, Xamarin Forms, and native iOS, Android and UWP development.
- Developed a Asynchronous C#-JS data binding bridge that uses patented technology (Patent No. US10394627B2) for support two-way binding in a multi-platform environment, such as with Xamarin-based hybrid multi-platform apps, in which the front-end and the C# layer are implemented on different frameworks.
- Experienced Angular developer with over 5 years of experience in developing, testing, and maintaining web applications using the Angular framework. Skilled in TypeScript programming language, HTML, Javascript and CSS.
- Successfully migrated a legacy system from AngularJS to Angular 8, resulting in improved performance and enhanced user experience.
- Strong knowledge of mobile application architecture and design patterns. Proficient in using Visual Studio and other development tools to build high-quality mobile applications.
- Familiarity with Agile development methodologies and experience working in a continuous integration and delivery (CI/CD) environment
- Strong problem-solving skills and ability to quickly learn new technologies and programming languages.

Education

2012-2014
Master's Degree
Sikkim Manipal University (Distance Learning)

2010-2011
Diploma in Wireless and Mobile Computing
Sunbeam Institute of Technology, Pune (MH)

2006-2010
Bachelor of Engineering
Guru Ghasidas Vishwavidyalaya, Bilaspur (CG)

Language

English
Hindi
Bengali

- Front-end development
- Designed and developed a responsive web portal for designing task so that it can consume in mobile apps.
 - Developed reusable components using Material Design that can be utilized by multiple team members across various projects.
 - Experience with testing frameworks like Jasmine or Karma.
- Back-end development
- Experienced .NET Core REST API developer with over 2 years of experience in developing, testing, and maintaining web services using the .NET Core framework.
 - Proficient in using Microsoft SQL Server and other database management systems to build scalable and reliable web services.
 - Familiarity with containerization technologies like Docker and Kubernetes.

AVEVA Mobile Maintenance V9.2

- Mobile development
- Developing, testing, and maintaining mobile applications using Titanium SDK framework to create native mobile application in iOS, Android and UWP.
 - Successfully upgraded a legacy system from Titanium to the latest Titanium SDK, resulting in improved performance and a better user experience.
 - Published updated version of a mobile app to the App Store and Google Play Store, incorporating customer feedback and suggestions for enhancement.
- Back-end development
- Developed and managed web services using the asp.net framework.
 - Effectively address customer issues and provide timely solutions, resulting in increased customer satisfaction and retention.

Mobile Operator 2020

- Mobile development
- Able to used patented technology (Patent No. US10394627B2) for creating an asynchronous C#-JS data binding bridge that supports two-way binding in a multi-platform environment. This technology allowed for seamless data exchange between C# and JS, improving the performance and scalability of the system. By utilizing my expertise in both C# and JS, I was able to develop a robust and efficient solution that addressed the needs of a complex multi-platform system.
 - Developed a responsive user interface design using Angular framework, resulting in improved user experience across multiple devices and platforms. Utilized best practices in front-end development including HTML5, CSS3, and JavaScript to ensure consistent and visually appealing user interface.

○

Infostretch Solutions Pvt. Ltd.

Software Engineer

As a mobile app developer for my first company, I gained valuable experience in developing high-quality and user-friendly mobile applications for both iOS and Android platforms. My skills in programming languages such as Objective-c and Java, as well as experience with various mobile app development tools and frameworks such as Android Studio and Xcode.

(March 11, 2011 - December 05, 2012)

Patent

Asynchronous C#-JS data binding bridge

US10394627B2

Data binding in applications (also referred to as “apps”) involve automatic synchronization of data between model and view components. When data in the model changes, the view reflects the change; and when data in the view changes, the model is updated as well in an asynchronous fashion. This process occurs immediately and automatically, which ensures that the model and the view are updated at all times.

<https://patents.google.com/patent/US10394627B2/en>

July 2019