Prashant Bandgar

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Nov 20 - Present

FULL STACK ASP. NET DEVELOPER

Experienced Full Stack **ASP.NET Web** Developer with 3.7 years of hands-on experience. Specializes in crafting resilient, scalable web applications adhering to industry standards. Proficient in **C#, OOP, ASP.NET, ADO.NET, ASP.NET MVC, .NET CORE, Entity Framework, SQL Server, and front-end tools HTML, CSS, and Bootstrap. I deliver Skilled in implementing solutions based on SOLID principles and Design Patterns**. Efficiently utilizes **RESTful APIs** and excels in **SQL Server** and database management. Committed to delivering top-notch code quality to drive business achievements in a dynamic environment.

TECHNICAL SKILLS

Languages : C#, SQL, HTML, JavaScript

Frameworks : .NET Framework, Angular, Bootstrap
Web Techologies : HTML5, CSS3, Bootstrap, jQuery
APIs : Rest Web APIs, WCF Web APIs

Databases : SQL Server, ADO.NET, Entity Framework

EXPERIENCE

Insource Software Pvt. Ltd. Maharashtra, India

DotNet Developer-Remote

Responsibilities:

 Collaborate with team members to analyze requirements. Apply critical thinking and problem-solving skills to identify and address technical challenges.

- Implementing user interfaces using HTML, CSS, JavaScript, Bootstrap.
- Building server-side logic using **C#** and **.NET** frameworks like **ASP.NET Core** or **ASP.NET MVC**. Developing **APIs** and integrating with databases and other external services.
- Designing and optimizing database schemas using **SQL Server** or other database management systems. Writing efficient **SQL queries**, **stored procedures**, and **database migrations**.
- Taking ownership of assigned tasks and demonstrating the ability to work independently to meet project deadlines.

PROJECT WORK

Project Name: Fitness and Health Tracking App Description:

The Fitness and Health Tracking App is an innovative mobile tool crafted to assist individuals on their path to enhanced physical well-being. Users can set and pursue fitness objectives, interact within a supportive community, and receive timely reminders for workouts and dietary plans. With a plethora of features including workout and nutrition tracking, progress capture via photos, and health metric monitoring, it offers a comprehensive solution. Robust privacy and security protocols are implemented to ensure the confidentiality of user health data. Furthermore, the app provides thorough data analysis, seamlessly integrating with wearable devices in some versions. Ultimately, this app empowers users to make informed decisions and uphold consistency in their journey towards a healthier lifestyle.

Key Features:

- * Workout Tracking: Users can log different types of exercises, sets, reps, and duration.
- * Nutrition Monitoring: Users can input their dietary intake and track calorie consumption.
- * Progress Photos: Users can take and compare photos to visually track fitness progress.
- * Goal Setting: Users can set fitness goals and track their progress towards achieving them.
- * Social Sharing: Users can share achievements and progress with friends and followers.
- * Health Metrics: Integration with wearable devices to monitor heart rate, steps, and sleep patterns.

Technologies Used:

HTML5, CSS3, Bootstrap, JavaScript, JQuery, Ajax, Angular 13, C#, ASP.NET, MVC5, Entity Framework

<u>Project Name: Fintech Investment Platform</u> Description:

The Fintech Investment Platform is a web-based application that empowers users to invest in a variety of financial assets, including stocks, cryptocurrencies, and mutual funds. The platform provides a user-friendly interface, real-time data, and secure transaction capabilities.

Key Features:

- * Asset Variety: Offers a diverse range of investment options, including stocks, bonds, cryptocurrencies, and more.
- * Real-time Data: Integration with financial data sources to provide real-time market updates.
- * Portfolio Management: Users can track their investments, manage portfolios, and set investment goals.
- * Secure Transactions: Integration with secure payment gateways for seamless and safe transactions.
- * Investment Analysis: Tools for assessing risk, analyzing returns, and making informed investment decisions.
- * Health Metrics: Integration with wearable devices to monitor heart rate, steps, and sleep patterns.

Technologies Used:

HTML5, CSS3, Bootstrap, JavaScript, jQuery,Ajax. C#, ASP.NET, MVC5, EntityFramework, Financial Data APIs, Payment Gateway Integration

EDUCATION

Dhole Patil College of Engineering, Pune

Degree Percent : 65

Vidya Mandir Jr. College, Miraj

Percentage: 82

Vidya Mandir Prashala, Miraj

Percentage: 92

Savitribai Phule Pune University Jun 2010 – May 2014

> Maharastra HSC Feb 2010

Maharastra SS(

Maharastra SSC Mar 2008