

Dynamic Junior Software Engineer Intern at VHaaSh Technologies, adept at enhancing user experience through innovative web application features. Proficient in C# and Agile methodologies, I foster collaboration and streamline code maintenance, contributing to a supportive team environment. Committed to continuous learning and applying best practices in software design.

SKILLS

Programming Languages: OOPS,C#, JavaScript, TypeScript

Web Technologies: HTML, CSS, Bootstrap, jQuery, Angular

Frameworks & Technologies: DOT NET CORE 8, DOT NET FRAMEWORK 4.8, WEB API CORE, MVC CORE, ENTITY FRAMEWORK CORE, ASP.NET MVC 5, ASP.NET WEB API 2, LINQ, Entity Framework, ADO.NET

Databases: SQL Server 2019

Version Control: Git, GitHub

Tools & IDEs: Visual studio 2017/2022, SQL Server Management Studio 2017/2019, Visual Studio Code

Standard Guidelines : SOLID Principles, Design Patterns

Tools & Platforms: Visual Studio, VS Code, Postman ,SwaggerUI

Testing and Other Frameworks: xUnit, Moq, Log4net, Serilog, AutoMapper

Akash Hivarkhede

sunny.hivarkhede@gmail.com Pune, MH 411014 9579671376

LinkedIn: www.linkedin.com/in/akash-hivarkhede-5198b3359

WEBSITES, PORTFOLIOS, PROFILES

- · Website:- https://akashhivarkhede.github.io/Portfolio/
- · GitHub:- https://github.com/AkashHivarkhede

WORK HISTORY

JUNIOR SOFTWARE ENGINEER INTERN

VHaaSh Technologies Private Limited JUN 2024 - CURRENT | Pune

- Streamlined code maintenance through implementation of best practices and adherence to coding standards.
- Collaborated effectively with cross-functional teams, fostering an environment of open communication and mutual support.
- Wrote clear, clean code for various projects.
- Partnered with team members to learn best practices in software design.
- Built databases and table structures for web applications.

PROJECTS

Buslify | Web-based Bus Booking System

Role: Developer

Technologies: HTML, CSS, JavaScript, .NET Core, Web API, SQL Server, LINQ, Entity Framework, Bootstrap, Log4Net, AutoMapper

- Developed a comprehensive Bus Booking System aimed at simplifying the process of booking bus tickets for passengers.
- The system offers an intuitive web-based platform that enables users to search for bus routes, compare prices, and book seats online in real-time.
- Integrated advanced features like e-ticket generation, seat selection, and payment processing, providing a seamless and efficient booking experience.

CI/CD & Deployment : IIS, Jenkins, SonarQube, Nexus

Willingness to learn

Time management capabilities

Creativity and innovation

Agile methodology

EDUCATION

JUN 2021 - JUL 2024

Bachelor of Computer Applications

Computer | G.S. Science, Art & Commerce College | Khamgaon, India

JUN 2020 - JUL 2021

HSC

Science | Vidya Vikas Vidyalaya | Malkapur, India

• Final Grade: 87%

JUN 2018 - JUL 2019

SSC

Nutan Vidyalaya | Malkapur, India

• Final Grade: 71%

- This solution not only caters to the convenience of passengers but also assists bus operators in managing bookings, schedules, and customer data effectively.
- Designed with a focus on user experience, security, and scalability to accommodate an increasing number of users and transactions.
- The system significantly enhanced operational efficiency for bus operators and improved customer satisfaction by offering a hassle-free booking process, leading to an increase in online bookings and revenue growth for bus service providers..

CERTIFICATIONS

Full Stack .NET Development.

FEB 2025

Vhaash Technologies Pvt. Ltd, Pune