Payush Mishra

Mobile: +91 7417022504 | Email: payushmishra.04@gmail.com

Address: Gautam Nagar, Near Vishnoi Sabha, Udham Singh Nagar, Kashipur,

Uttarakhand



Objective

Results-driven Full-Stack Developer with 6+ years of experience in software development. Seeking a challenging role to leverage my expertise in innovative projects, cloud technologies, and deployment processes to contribute to the growth of the organization. Eager to continuously learn new technologies and enhance skills in cloud infrastructure and deployment.

Professional Experience

Gateway Group of Companies

Position: Analyst - Software Development

Duration: 1st January 2018 – Present

Key Highlights:

- 6+ years of experience in the complete software development lifecycle.
- Began as a Software Engineer working on ASP.NET WebForms and C#.
- Expertise in developing REST APIs with ASP.NET Core and C#.
- Proficient in full-stack development using Angular, React, Node.js (Express, Koa), and ASP.NET Core Azure Functions.
- Cloud experience with Microsoft Azure, Google Cloud, and AWS.
- Hands-on experience with Docker and Kubernetes.
- Currently working on Node.js with Strapi, Next.js, and Google Cloud Services.

Technical Skills

Languages: JavaScript, TypeScript, C#

Frameworks & Technologies: React, Angular, Node.js (Express, Loopback), Next.js, Strapi, ASP.NET

Cloud: Azure, Google Cloud, AWS

Databases: SQL Server, MySQL, PostgreSQL, Azure Cosmos DB

Version Control: Git, TFS, GitHub Desktop

Tools: Visual Studio 2015/17/19/22, Visual Studio Code

Development Methodologies: Agile **Containerization**: Docker, Kubernetes

Project Experience

Project Name: FeedbackFrog

Technology: Next.js, Node.js, Strapi, Google Cloud Services

Role: Full-Stack Developer, Team Lead

Description: Developed a product to capture customer feedback through real-time testing, including

video calls, recordings, transcriptions, and translations for a Sweden-based company.

Project Name: SmartMedic Product

Technology: React, Node.js, Azure Cosmos DB, Blob Storage, Azure Functions

Role: Full-Stack Developer, Azure Setup

Description: A solution to monitor patient data through smart devices and tablets, with portals for

hospital management and patient monitoring, integrated with Azure cloud services.

Project Name: Uplink Powertool Project

Technology: Node.js, React, PostgreSQL, Firebase **Role**: Full-Stack Developer, Azure Deployment

Description: Developed a tool management system for Stryker, involving information tracking for

power tools manufactured by the company.

Project Name: AutoDap

Technology: Node.js (Loopback), Angular 8, MySQL

Role: Full-Stack Developer

Description: Worked on vehicle data processing, integrating charts, maps, and JWT-based

authentication in a vehicle parts data management system.

Project Name: Hefring Marine

Technology: Azure Functions, SQL Server, Cosmos DB, Angular 8

Role: Full-Stack Developer

Description: Developed a data-driven marine operations application using Azure Functions and SQL

Server for real-time data processing at sea.

Project Name: Lets XL

Technology: .NET MVC, C#, Angular, WebAPI, SQL Server

Role: Full-Stack Developer

Description: Provided support services to the lettings industry, working on creating APIs and

integrating them with an Angular frontend for an established client.

Project Name: ERP (Enterprise Resource Planning) **Technology**: ASP.NET WebForms, MVC, SQL Server

Role: Full-Stack Developer

Description: Developed an ERP system for managing organizational data, employee information, and

project tracking.

Education

B.Tech in Computer Science

Amrapali Institute of Technology, 2014-2018