# Manoj C

LinkedIn Location: Chamarajanagar, Karnataka, India

Email: manojc061999@gmail.com | Mobile: 6364364623

#### **DOT NET DEVELOPER**

Experienced .NET developer with hands-on experience in web development. Skilled in HTML, CSS, ASP.NET, MSSQL, jQuery, JavaScript and ASP.NET Core MVC with expertise in using Visual Studio, bitbucket, Jira, Source tree. Proficient in front-end development, creating visually appealing user interfaces and implementing responsive designs. Experienced in back-end development using ASP.Net Core programming and database integration. Detail-oriented problem solver with excellent communication skills, capable of collaborating effectively with cross-functional teams. Continuously learning and adapting to new technologies to deliver innovative and efficient solutions.

## **TECHNICAL SKILLS**

Languages : C#, ASP.NET, .NET Core, java, HTML, CSS, Java script, jQuery.

**Frameworks**: ASP.NET MVC, ASP.NET Web API, Entity Framework, .Net Framework.

Databases: : MS SQL Server, MySQL.

**Dev Tools**: Visual Studio, Git, Bitbucket, GitHub, Jira, Source Tree.

## **EXPERIENCE**

Software Engineer Oct 2021 - Present

Fidelity National Information Services Pvt Ltd (FIS)

Remote – Bangalore, Karnataka, India

- Developed and maintained high-performance web applications using ASP.NET and ASP.NET Core, adhering to best
  practices and coding standards, resulting in enhanced user experience, added needful features to the project.
- Worked on Billing reports, Wire payments, Device configuration and SSO configuration for new resellers, Contributed to its successful with team.
- Developed a feature(automation) for Branding Email templates, that would be reduced 95% of the manual efforts and Received recognition for work and contributions.
- Collaborated in the development of a new feature set for a product, contributing to its successful release and receiving recognition for outstanding teamwork and contributions.

# **EDUCATION**

# PES College Of Engineering

Mandya, Karnataka, India

Bachelor of Engineering in Computer Science and Engineering

Sep 2018 - July 2021

### **Govt Polytechnic College**

Mirle, Karnataka, India

Diploma in Computer Science

July 2015 - May 2018

## **PROJECT**

#### **Driver Drowsiness System**

C Programming and Python

- Developed a real-time computer vision-based driver drowsiness detection system using machine learning techniques to enhance road safety and prevent accidents caused by driver fatigue.
- The main part of this project is detection of drowsiness, for that we use a camera for detecting image or face, Eye detection is the important part of this project will be done using OpenCV.
- · Real-time Monitoring: Designed the system to analyze live video feed from a camera mounted in the vehicle.
- Facial Landmark Detection: Employed facial landmark detection to track facial features such as eyes, mouth, and head position.
- Drowsiness Classification: Developed a machine learning model to classify driver alertness based on facial cues.
- Alert Mechanism: Implemented an alert mechanism (audible and visual alerts) when signs of drowsiness were detected.