# Prafulla Raichurkar

prafulla.tech | prafzzraichurkar1@gmail.com

github.com/prafulla-codes | linkedin.com/in/prafulla-raichurkar98

(+91) 9967113410



#### **ABOUT ME**

I love exploring **technology** and developing **scalable and end-to-end** solutions. My deep-rooted interest in technology stems from a life-long fascination with video- games, where I first experienced the exciting integration of **creativity** and **innovation**. I am eager to leverage my passion and **4+** years of industry experience to drive impactful contributions to **creative** projects and collaborate effectively within **dynamic teams**.

#### **SKILLS**

**Technical Skills:** Full Stack Development, C#, .NET, REST API Development, Git, JavaScript, React.js, Node.js, Angular.js, SQL, NoSQL, Entity Framework, MongoDB, Docker, Google Cloud Platform (GCP), OOP Concepts, Design Patterns and REST API Development.

Soft Skills: Communication, Teamwork, Problem Solving, Time Management and Leadership.

**Creative Skills :** Three.js and Figma.

**Languages : English**, Hindi, Marathi and Kannada (Native).

## **WORK EXPERIENCE (4+ Years)**

#### Sr. Software Engineer - Ingram Micro - Global Platform Team [Current Position]

- Contributed to 12+ technical projects across APAC region and collaborated on Global Xvantage Platform Rollouts
- Conducted thorough reviews of pull requests to ensure adherence to best practices, code quality and alignment with business requirements.
- Created a streamlined in-house solution replacing a third-party legacy tool, reducing annual licensing cost and maintenance efforts.

### Software Engineer - Ingram Micro - APAC Core Services [November 2022 - April 2024]

- Worked on enhancing external facing KYC application for India leading to faster onboarding of 2000+ customers.
- Collaborated with third parties and global teams for integration of tracking system for 2 Countries India & Australia.
- Built multiple robust solutions using .NET Core and Entity Framework Core (EF Core) for APAC region

## Software Developer - Ingram Micro - APAC Core Services [July 2021 - November 2022]

- Strengthened the company's defence by implementing multiple security patches and updates
- Integrated **Azure** single sign-on authentication for multiple projects.
- Upgraded legacy ASP .NET project to .NET Core & Angular.js

#### Trainee Software Developer - Ingram Micro - APAC DevOps [October 2020 - July 2021]

- Worked on 500+ support tickets across the APAC region resolving multiple production issues and identification of RCA within SLA
- Streamlined branching structure and configuration for Azure repositories.
- Monitored critical apps and systems during high-stress situations, ensuring rapid identification and resolution of issues to maintain system stability and performance.

### Web Developer Intern - Paathshala Education - [June 2019 - October 2019]

• Collaborated on react.js based tests portal and created Telegram chat bot for student enquiries.

#### **CERTIFICATIONS & AWARDS**

- Three.js Journey Completion By Bruno Simon
- Championship Award Ingram Micro 2023
- Dashing Debutant Award Ingram Micro 2020

#### **EDUCATION**

Bachelor Of Engineering [B.E] - Information Technology - Terna Engineering College - 7.75 CGPI (2016 - 2020)

Higher Secondary Certificate [HSC] - Shivai Junior College (2014 - 2016)

Secondary School Certificate [SSC] - Little Flower High School - (2004 - 2014)

### **PROJECTS**

- Sorting Hat
- Face Recognition Login System
- · Craft Your Own Minecraft Server

#### **HOBBIES**

Learning, Video Games, Reading, Exploring Music and Travelling