

# Deep M. Mehta (he/him/his)

Full Stack Software Developer | Cloud & DevOps Engineer

deepmehta.co.in

## **■** PERSONAL PROFILE

Full-stack software developer with a passion for creating innovative solutions.

Detail-oriented and organized professional with creative mindset and strong technical abilities.

### AWARDS







Spark Award Microsoft - 2021 Best Assc. Consultant Microsoft - 2021 Winner - CodeAdventure App Dev Marathon Somaiya - 2017

### **EDUCATION**

ONorth Carolina State University, USA | MCS Aug 2022 - Dec 2023 [CGPA: 4.0]

 K. J. Somaiya College of Engineering, India | B.Tech CE Aug 2015 - May 2019 [CGPA: 9.12]

#### PROJECT SHOWCASE



## Potential Performance Predictor | ML Model

[Python, Jupyter-Notebook] - Apr 2023

- This project is an ensemble of seven different ML techniques applying training and evaluation similar to Adaboost.
- It predicts the probability of success of a new employee in the company's current work environment.



## Password Manager | Azure Cloud Solution

[C#, Blazor, Azure, DevOps] - Aug 2021

- This application securely stores passwords using the most sophisticated security mechanisms provided by Azure.
- Azure components include Azure AD, Azure KeyVault, Azure VNet and Azure APIM



### Set-Variable | GitHub Action

[YAML, Powershell, DevOps] - Nov 2020

- This reusable IP replicates the library groups functionality of Azure DevOps to GitHub Actions.
- This has been used on multiple large projects within Microsoft.
- This is added to GitHub Marketplace as an open-source tool.



# Oncue - Reminder App | Android App

[Java, XML, SQL, Facebook Graph] - Sep 2017

- First Prize in app marathon competition.
- Reminder app with a twist, it detects people around and allows you to set reminders based on vicinity of a person using bluetooth.
- 500+ Downloads on google play store.









#### **EXPERIENCE**



May 2023 - Aug 2023 (Internship)

Amazon | SDE - Alexa Retail [Java, React-Native, AWS]

- OCR Text extraction and analysis: Developed and deployed an end-toend feature to production that extracted information from a useruploaded image using AWS Textract and utilized it to simplify the app flow for the end users, impacting more than 50K monthly active users.
- Architecture: Designed the backend architecture with the end goal of reducing user-perceived latency utilizing industry best practices.

July 2019 - July 2022 (Full-Time)



Microsoft | Software Developer - Azure Cloud & Al [C#, ASP.NET, Angular, React, Java, Azure, DevOps]

- Azure Cloud Solutions: Developed Azure cloud solutions with front-end web applications using Angular, React, and back-end APIs using C#, Node JS, and Java.
- Cloud Governance: Implemented cloud governance using Azure Policy for a banking customer to secure their banking cloud infrastructure. Lead the offshore development team while working with customer for 18 months.
- Monitoring Clinical Research Data: Developed an IoT-based solution using Azure components including FHIR and IoT hub for a healthcare customer which was used by researchers to retrieve and analyze participant's data from wearable devices.
- DevOps Dojo: Contributed as a core team member of the DevOps Dojo initiative at Microsoft where I was involved in the development of DevOps IP and conducting masterclasses for employees and customers.



January 2018 - March 2018 (Internship)



 Healthcare & Utility Industry: Developed a healthcare app for clinics and a utility app for fishermen. Integrated functionality of document scanning using OpenCV which eliminated the need of maintaining hard copies of patient records thereby increasing the efficiency of the clinics.

## **TECHNICAL SKILLS**

[AZURE] [AZURE DEVOPS] [ASP.NET C#] [PYTHON] [AWS] [GITHUB DEVOPS] [NoSQL] [SQL] [FIREBASE] [ANDROID] [REACT JS] [KUBERNETES] [ANGULAR JS] [POWERSHELL] [JAVA] [RUBY]

## **CERTIFICATIONS**









Azure Solutions Architect

DevOps Engineer

Kubernetes Application Developer

Leadership Development Program - NCSU





Trekkina









Travel Voll

Volley Ball Badminton

Reading