

Deep M. Mehta (he/him/his)

Full Stack Software Developer | Cloud & DevOps Engineer

deepmehta.co.in

in linkedin.com/in/deepmehta97

github.com/deep-mm

mail@deepmehta.co.in

EXPERIENCE



May 2023 - Aug 2023 (Internship)

Amazon | SDE | Seattle, WA [Java, React-Native, AWS]

Raleigh, NC 27606

- Full stack software development Mobile App (React Native), Backend APIs (Java), Cloud (AWS)
- Integrated AWS Textract-powered OCR feature into mobile app, reducing manual effort for 50K+ monthly active users by 85% and enhancing operational efficiency.



July 2019 - July 2022 (Full-Time)

Microsoft | Technology Consultant | Hyderabad, India [C#, Java, Angular, React, Azure, DevOps]

- Full stack software development Web Apps (Angular, React), Backend APIs (C#, Java), Cloud (Azure)
- IoT Healthcare customer, utilized Azure FHIR, IoT Hub, Functions, App Service to develop a fully functional IoT based platform for researchers to collect and analyze data from participant Fitbit devices.
- Cloud Governance Banking customer, secured their cloud infrastructure with Azure Policy. Led a team for 18 months and my efforts were recognized in the form of Spark award for a successful delivery.
- DevOps Automation pipelines with Azure-DevOps and GitHub Actions. Continuous Integration, Deployment, Quality, Security and
- Operations. Developed IPs, hosted masterclasses to educate and sell to customers.
- Infrastructure Infrastructure as code with ARM-Templates and Terraform to deploy resources to cloud.
- Scripting Extensive scripting with Ansible, PowerShell and Unix Shell to automate configurations.
- Certifications Azure Solutions Architect, Azure DevOps Engineer, Kubernetes Certified Application Developer
- Awards Best Consultant 2021, Spark Award 2021, Super Rookie 2020

■ PERSONAL PROFILE

Graduating May '24 and actively seeking full-stack software developer positions to leverage my 3+ years of experience and expertise in cutting-edge technologies.









Spark Award Microsoft - 2021 Best Assc. Consultant Microsoft - 2021

Winner - CodeAdventure **App Dev Marathon** Somaiya - 2017



ONorth Carolina State University, USA | MCS Aug 2022 - May 2024 [CGPA: 4.0/4.0]

OK. J. Somaiya College of Engineering, India | B.Tech CE Aug 2015 - May 2019 [CGPA: 9.1/10.0]

PROJECT SHOWCASE



DevOps LLM Bot | GitHub App

[OpenAI GPT, Azure Function, Probot]

Designed and implemented an innovative GitHub bot, harnessing the capabilities of advanced Language Models (LLMs), to automate the generation of Continuous Integration (CI) workflows within GitHub, enhancing efficiency and productivity. (github.com/apps/devops-llm-bot)



Password Manager | Azure Cloud Solution

[C#, Blazor, Azure, DevOps]

Engineered an ultra-secure password management solution leveraging Azure's cutting-edge security and networking capabilities, incorporating Azure AD, Azure KeyVault, Azure VNet, and Azure APIM, to ensure top-notch data protection and access control.



Set-Variable | GitHub Action

[YAML, Powershell, DevOps]

Created an IP solution bridging Azure DevOps' library group features with GitHub Actions, widely adopted across large Microsoft projects, and available on GitHub Marketplace as an open-source tool. (github.com/marketplace/actions/set-variable)



Oncue - Reminder App | Android App

[Java, XML, SQL, Facebook Graph]

Won first prize in an app development marathon for Oncue, a groundbreaking Android reminder app that utilizes Bluetooth to trigger location-based reminders, amassing over 500 downloads on Google Play Store (play.google.com/store/apps/details? id=com.codeadventure.oncue)

TECHNICAL SKILLS

[C#] [Angular] [React] [GitHub-Actions] [Java] [Android] [Azure] [Azure-DevOps] [Python] [Ruby on Rails] [Firebase] [Ansible] [AWS] [Kubernetes] [Javascript] [Django]

CERTIFICATIONS









Azure Solutions Architect

DevOps Engineer

Kubernetes Application Developer

Leadership Development Program - NCSU

HOBBIES





Travel







Volley Ball Badminton

Reading