

Ankit Pawar

+91-9888854525

iamankitpawar@gmail.com

Professional Summary:

Software Developer with 3+ years of experience in developing scalable, optimized and reusable applications for the web and mobile, takes end-to-end ownership of software development and delivery. Interested in collaborating with enthusiastic people on challenging projects.

Skills:

AngularJS, Angular, ReactJs, Redux, ASP .NET C#, HTML5 & CSS3, jQuery, JavaScript (ES5 & ES6), MVC, SQL, Microsoft Azure, Microsoft Power BI

Experience:

Meddo Health (Nov 2020 - Present)

Role: Senior Software Developer

Responsibilities:

- Analyse requirements received from Product design team
- Participate in design discussions and propose design, which is scalable, optimal and re-usable
- Develop new features from scratch using technologies like Angular, ReactJS
- Follow responsive design techniques to ensure that application looks good irrespective of which device client is using
- Follow SCRUM model for all development
- Use worksection for tracking sprint progress, code documentation.
- Use Git for versioning and collaboration
- Train new members in the team and help them with onboarding
- Lead the frontend team and coordinate with backend team members to make sure that the features are delivered within timeline
- Review peer pull requests and prevent bugs before feature goes live

MAQ Software (Apr 2018 - Oct 2020)

Role: Software Engineer

Project: Digital Delivery (Dec 2018 - Present)

Description: Web Portal for Support related queries using Microservices architecture

Responsibilities:

- Analyse requirements received from Redmond counterpart
- Participate in design discussions and propose design, which is scalable, optimal and re-usable
- Develop new features from scratch using technologies ASP.NET C# and Angular
- Write lightweight high-performance Web APIs
- Follow responsive design techniques to ensure that application looks good irrespective of which device client is using
- Query Azure Application Insights for investigating bugs and find root cause
- Follow accessibility guidelines to ensure web app is accessible to everyone
- Follow SCRUM model for all development
- Use Azure DevOps for tracking sprint progress, code documentation, deployment automation
- Use Git for versioning and collaboration
- Conduct technical interviews and hire new people

- Train new members in the team and help them with onboarding

Project: Global Data Center Insights (Apr 2018 - Dec 2018)

Description: Web Portal for Business Reporting

Responsibilities:

- Worked single-handedly on Portal revamp and custom visual development
- Created an informational Wiki for client from scratch on SharePoint Online
- Analyse requirements received from Redmond counterpart
- Develop new features from scratch using technologies like Angular5, ASP.NET C#, SharePoint Online etc.
- Develop responsive custom visuals in Typescript for use in Power BI reports
- Write stored procedures in SQL to get data from database based on business logic
- Follow Agile model for all development
- Use Azure DevOps for tracking sprint progress, code documentation, deployment automation
- Use Git for versioning and collaboration
- Automate testing using Selenium WebDriver

HackerEarth (Feb 2017 - May 2018)

Role: Campus Ambassador

Responsibilities:

- Conduct hackathons inside campus on the HackerEarth platform on a regular basis
- Work towards promoting a competitive coding environment in university campus by organising sessions

Education:

Bachelor's degree in Computer Science from Chitkara University, Himachal Pradesh.

Certifications:

- Front End Web Developer Nanodegree from Udacity
- Microsoft AZ-203: Developing Solutions for Microsoft Azure
- Microsoft 70-761: Querying data with Transact SQL certified
- Microsoft 70-778: Analysing and Visualizing data with Power BI certified
- Data Warehousing for Business Intelligence Specialization from Coursera

Volunteer Experience:

NSS volunteer from 2015-2019

Actively participated and helped in organising blood donation camps, cloth distributions in and around campus, and helped in conducting surveys in our college's adopted village.