

AFREEN ROOHI (MEAN Stack 3+ year)

(MCA 2023,afreenroohi98@gmail.com,8010744257)

SUMMARY:

- Proficient in MEAN stack development, including database design, server- side logic, and user interface implementation.
- Extensive experience in building and consuming RESTful APIs for seamless integration of front-end and back-end systems.
- Strong understanding of agile methodologies, version control systems, and best practices in software development.
- Skilled in optimizing applications for performance, scalability, and security to meet evolving business needs.
- Proven ability to collaborate with cross-functional teams to deliver high-quality, user-centric solutions within strict timelines.
- Excellent problem-solving skills and a passion for staying updated with emerging technologies and industry trends.

TECHNICAL SKILLS:

Area	Experience
Languages	HTML, CSS/SCSS, JavaScript, Typescript
Frameworks & Libraries	Node Js, Nest Js, Angular, Css, Nest Js,Bootstrap, JWT, APIs, Mongoose, Fire store, Next Js, Open Ai, Express Js,django
NoSQL DBMS	MongoDB, DynamoDb
TOOLS	GIT, Postman, Swagger, Jira , CICD, Docker, Aws lambda, kafka
Web Server	Nginx & Apache2

EXPERIENCE SUMMARY:

Tech Stacks: Node.js, Angular, Express.js, Nest.js, MongoDB, Socket.IO, JWT, Microservices, Kafka, Redis, Docker, Kubernetes, CI/CD, AWS.

- **Mobilecoderz Technologies Pvt.Ltd. -**

Full Stack Duration – September 2021-Till date(MEAN stack developer)

KEY PROJECTS:

1) MyPetCorner

Tech Stacks: Angular, Node.js, Express.js, MongoDB

Role: As a MEAN Stack Developer

Description:

- It is an e-commerce pet platform for France and Belgium that provides the ability to sell and buy pet accessories . We are managing the vendor and user module at the same time , categories are managing by admin panel .We are using **MangoPay** as a Payment Gateway .When the transaction is completed we get a **webhook** from **SendCloud** & based on that transaction status we will update the transaction record in our DB.**SendCloud** is using for shipping products .We are using **AWS S3** for storing Media data and **Brevo** apis used for making email templates. The deployment will be taken care of over the **EC2** instances. We will run the **PM2** instances & some bash scripts. We deploy the Package over EC2 instances & maintain mainly the frontend builds using the **FileZilla**.

Application are available on playstore:-

https://play.google.com/store/apps/details?id=com.mypet.mobilecoderz&hl=en_IN

2) Bloom

Tech Stacks: Aws Lambda , Dynomodb , nodejs

Role: As a Backend Developer

Description:

- This is more like social application where user can add interactive posts and can do comments and likes over their on friends post near their location , we have made this application using aws lambda function

3)IvySky

Tech Stacks: Angular, Node.js, Express.js, MongoDB, AWS

Role: As a Full Stack Developer

Description:

- IOS:-<https://apps.apple.com/pl/app/ivysky-mental-health/id1626276102>
Android:-

<https://play.google.com/store/apps/details?id=com.ivyskyapp.mobilecoderz>

This application is a free app dedicated to creating easily accessible mental health support for teens and young adults.it includes positive notification , meditation training , yoga training ,anxiety burster(user can check their anxiety on the basis of calculating pulse rate) and chat (based on algorithm)

4)Tapcard

Tech Stacks: React.js, Node.js, Express.js, MongoDB, AWS

Role: As a MERN Developer

Description:

- Web:- <https://web-staging.tapcard.ae>

Tapcard is a **MERN stack (MongoDB, Express.js, React.js, Node.js)** based **desktop and web application** that helps users share multiple links across social media platforms. It functions as a compact landing page, allowing users to embed elements and showcase a collection of links in one place. Users can place their Tapcard URL in social media bios to efficiently direct traffic to their content, products, or external resources.

ACADEMIC QUALIFICATION

<u>BOARD/UNIVERSITY</u>	<u>COURSE</u>	<u>QUALIFYING YEAR</u>
Indira gandhi University, Delhi	MCA	2022
Kalindi college Delhi University	B.Sc	2018
C.B.S.E Board, Delhi	Senior Secondary	2015
C.B.S.E Board, Delhi	High School	2013