AFREEN ROOHI (MEAN Stack 3+ year)

(MCA 2023, a freenroohi 98@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/detailsid=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

BOARD/UNIVERSITY	<u>COURSE</u>	QUALIFYING YEAR
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