## **Professional Summary:**

- Over Extensive 1+ years of experience as a Backend developer in developing applications using JavaScript, ES6,JSON, Node.js,Axios, fetch.
- Experience in all phase of SDLC like Requirement Analysis, Implementation and Maintenance, and extensive
- Experience with Agile and SCRUM.
- Expertise in NodeJs and working with Node Microservices architecture.
- Experience with middleware's using Multer using Express, Authorization, Authentication.
- Expertise in using Middleware, Promise in application to retrieve data in Back-End and to also create a RESTFUL
- services.
- Experienced in working with Node.js and NPM modules like http-server, mongo DB, Micro Services, Request, E`xpress,
- luck, spark and templating engines.
- Knowledge of utilizing cloud technologies including Amazon Web Services (AWS), Expertise in RESTful.
- Good knowledge in working with databases like Mongodb ,Dynamodb,MySQL.

### **Environment**:

Axios, ES6, Async Await, React Promises, JWT, Typescript, Java script, HTML5, CSS, CORS, MySQL, Mongo DB, Rest, Node.JS, Express.JS, Micro services, Visual Studio.

### **Education:**

Dr . A.P.J Abdul Kalam Technical University Lucknow UP Master of Computer Applications 2019 – 2022	78.04 %
Chhatrapti Shahu Ji Maharaj University, Kanpur . Bachelors of Computer Applications 2016 – 2019	58.26%
Maharana Pratap Education Center Kalyanpur Kanpur Intermediate. 2015-2016	69.4 %
Maharana Pratap Education Center Kalyanpur , Kanpur HighSchool. 2015-2016	74.4 %

#### Skills:

Node.js,	C,	C++ ,	Mongodb,	Dynamodb,
Mysql,	AWS S3,	GIT,	Swagger,	Nodejs
Microservices	s AWS Serverless	Architecture .		

# **Technical Skills**:

Web Technologies	HTML, HTML5, CSS, XML, JavaScript WordPress, JSON, Express JS, Node.js, GitHub		
IDE's	Visual Studio Code, Notepad++		
Debugging tools	Chrome Developer Tools.		
Operating systems	Linux - Ubuntu, Mac OS, Windows.		
Servers	Apache Nginix.		
Version Control	GIT.		
Database	MYSQL, MongoDB, DynamoDB		
Testing Tools	JIRA, Asana		
Programming Languages	C, C++		

# **Project Links:**

- <a href="https://main.d2rscekgmhwhnp.amplifyapp.com/nft/nft#/nft">https://main.d2rscekgmhwhnp.amplifyapp.com/nft/nft#/nft</a>
- https://mintavibe.crosstower.com
- https://main.d2ldx02yq6v2y4.amplifyapp.com