

# AJAY

+91 90532-58847



ur.ajayk@gmail.com



**Full Stack Developer**

GitHub :- <https://github.com/ajay4dev>

Hisar, Haryana (125006)



## SUMMARY

I'm Ajay, a skilled Full Stack developer with approximately 1.3 year of hands-on experience. My journey in the world of Full Stack has been marked by a passion for creating efficient and scalable server-side applications. Proficient in leveraging the power of Full Stack. I have successfully contributed to the development of [dinarifinland.com](https://dinarifinland.com) (Job Portal).

## EDUCATION

**GRADUATION ( 2019 - 2022 )**

The Indira Gandhi National Open University

## SKILLS & COMPETENCIES

- NODE.JS
- REACT.JS
- NEXT.JS
- EXPRESS.JS
- MONGODB
- REST APIS
- JSON WEB TOKEN
- POSTMAN API
- JAVASCRIPT / TYPESCRIPT
- TROUBLE SHOOTING & BUG FIXING

## STRENGTHS

- Keep learning.
- Comprehensive problem solving abilities.
- Possessing good communication skills.

## ACHIEVEMENTS

- Bootcamp on Backend Web Development Using Express and Node.js
- In Grateful recognition of their continuing support to help grow our community.

## PROFESSIONAL EXPERIENCE

**Node JS DEVELOPER**

Computer Evolution Pvt.Ltd ,Gurugram | Feb 2023 - Jan 2024

- Develop and maintain server-side applications.
- Design and implement RESTful API 's.
- Write and maintain Database Queries.
- Identify and resolve performance issues in server-side applications.
- Provide techical guidance and support to other developer.
- Deploy and manage server-side application on cloud platform.

## PROJECT WORK

### 1. DINARIFINLAND.COM ( JOB PORTAL )

I CREATED BACKEND PART OF THE THIS PORTAL USING MERN STACK,RESTFUL API, SMS, API, OTP ETC

### 2. E-COMMERCE ( GITHUB )

I CREATED IN THIS PROJECT REGISTRATION, LOGIN, CATEGORY, PRODUCT, PAYMENT ETC

### 3. DIGITALFATEHABAD.COM ( DIGITAL DIRECTORY )

I CREATED USING THIS CATEGORY,DIGITAL PAGE SUBCATEGORY,REGISTRATION, LOGIN ETC

### 4. VEHICLE TRACKING ( MOBILE APP)

I CREATED USING THIS MOBILE OTP,USER REGISTRATION , TRACK VEHICLE, LOGIN WITH MOBILE OTP ETC

**AJAY**