

# MIAN ABDULLAH FULL STACK DEVELOPER

---

Islamabad, Pakistan | +923110579957 | [s.abdullah117765@gmail.com](mailto:s.abdullah117765@gmail.com)

<https://www.linkedin.com/in/mian-abdullah-6b2661221/> | <https://main--portfolio-abdullah37405.netlify.app/>

## EXPERIENCE

---

### Backend Developer | Invotyx | March 2024 – current

Develop APIs to assist Front end Engineer to develop Dynamic web Applications using Node Js (Nest Js, Express Js)

### Mern Stack Intern | Enigma Solutions | July 2023 – Aug 2023

Collaborated with cross-functional teams to develop dynamic web applications Using Mern Stack.

## EDUCATION

---

### Bs Software Engineering | Fast Nukes Islamabad| May 2020 – May 2024

In this 4 years phase I have learned various courses in the field of Software Engineering that are necessary to excel in this modern age of Technology.

## CERTIFICATIONS

---

### AWS Certified Cloud Practitioner

Link: [https://www.credly.com/badges/6c78e570-9707-4c1e-b8c2-7ae344d85b4e/public\\_url](https://www.credly.com/badges/6c78e570-9707-4c1e-b8c2-7ae344d85b4e/public_url)

### AWS Academy Cloud Security Foundations

Link: [https://www.credly.com/badges/60aeef79-abd2-4b68-821c-aca9adfd1de2/linked\\_in\\_profile](https://www.credly.com/badges/60aeef79-abd2-4b68-821c-aca9adfd1de2/linked_in_profile)

### AWS Academy Cloud Security Foundations

Link: [https://www.credly.com/badges/60aeef79-abd2-4b68-821c-aca9adfd1de2/linked\\_in\\_profile](https://www.credly.com/badges/60aeef79-abd2-4b68-821c-aca9adfd1de2/linked_in_profile)

## PROJECTS

---

Project Title: DepEase (FYP)

### Technology Used: (Mern Stack, Jenkins, Docker, AWS)

**Description:** An Automated FYP Management System, that has features like Project Management, Fyp's presentation and Evaluation management etc. We have 3 Dashboards Like Student, Teacher and Administration. It also automates the DevOps life cycle. You Provide you Public GitHub URL and we created automatic pipeline for it which build, test, containerizing and deploy the application to AWS Ec2.

GitHub Link: [https://github.com/hamza442-ali/Frontend\\_DepEase.git](https://github.com/hamza442-ali/Frontend_DepEase.git)

[https://github.com/hamza442-ali/backend\\_DepEase.git](https://github.com/hamza442-ali/backend_DepEase.git)

Project Title: Adara (Current Project at Invotyx Company)

### Technology Used: Node Js (Nest Js, MySQL, TypeOrm, TypeScript)

**Description:** This is my Company Project in which Basically users can upload their app's and there is subscriptions module, stripe Payment modules, Analytics module and much more.

Project Title: TechSella

### Technology Used: (React, Node Js, Express Js, MongoDB)

**Description:** Developed a fully functional e-commerce platform using the stack to facilitate online purchases of laptops and mobile phones.

GitHub Link: <https://github.com/abdullah117765/Ecommerce.git>

**Project Title:** Profiler

**Technology Used:** (Mern Stack, Docker, AWS EC2)

**Description:** We created a web Application that Manages the Persona of the user and then using the help of the docker compose we deployed the application to Ec2 instance of Aws.

**GitHub Link:** [https://github.com/abdullah117765/SCD\\_Project.git](https://github.com/abdullah117765/SCD_Project.git)

### Freelancing Projects

**Description:** I have Developed many other Freelancing Projects for clients in the following tools (MongoDB, Express.js, React.js, Node.js).

## ACCOMPLISHMENTS

---

1. Winning Software Quiz Competition Daira at Fast Nukes Faisalabad 2023
2. Participated in Create 21 Startup pitching Competition at PIYEAS Islamabad 2021
3. Participation in Softec Programming Competition at Fast Nukes Lahore 2021

## SKILLS

---

- Mern Stack (Nodejs, Express js, React js, MongoDB)
- TypeORM, Prisma
- Postgress Sql, MySql
- Nest Js
- Docker (containers, images, Volumes)
- Jenkins Ci/Cd Pipeline Creation
- Aws Cloud Practitioner
- YAML and python/bash Scripting
- MLOPS
- Cloud And Cloud Security
- Requirements Engineering / Software Reengineering
- Java/C#/JavaScript
- Html/CSS/tailwind CSS
- Operating System and Computer Networks
- Data Structures and Algorithms
- Databases SQL and no SQL
- Information Security and Block chain Basics