

# INGILA EJAZ

+92-347-241-8875

[ingila185@gmail.com](mailto:ingila185@gmail.com)

<https://www.linkedin.com/in/ingila-ejaz>

<https://github.com/ingila185>

[https://www.xing.com/profile/Ingila\\_Ejaz](https://www.xing.com/profile/Ingila_Ejaz)

[Portfolio](#)

---

## SENIOR FULL STACK DEVELOPER

Result-oriented Full Stack developer with 10+ years of hands-on experience in designing, developing, upgrading and maintaining high-quality, clean, scalable and cost-effective software and web solutions. Equally proficient with Test Driven Development (TDD) and Domain Driven Development (DDD). Hands-on experience on monolithic and microservices architecture and Agile, Scrum and DevOps CI/CD methodologies as well as sound experience in OOP and Design patterns like SOLID.

---

## SKILLS

JavaScript	Angular / RxJS	.NET Web API / MVC	Jest / Pytest	Oracle / DB2	Scrum / Git
Python / Django	Node.js	JSON / JQuery / AJAX	Firebase / JWT	SQL / ORM	Agile/ CI/CD
React / Next.js	Figma / UI-UX	REST / Microservices	Jasmine	MongoDB	Azure DevOps
TypeScript	PHP / OOP	HTML5/CSS3/Bootstrap	Chai / Mocha	DevSecOps	Atlassian Jira

---

## PROFESSIONAL EXPERIENCE

### Habib Bank Limited

#### Senior Full Stack Developer

Dec 2017 Present

Jan 2023 Present

Improved Remittance payment efficiency by 90% by revamping the legacy Remittance processing software into modern, feature-rich Remittance processing solution using TypeScript, JavaScript, Angular, Node.js, HTML/CSS and Material UI, .NET Web API and React for seamless payment processing experience.

#### Accomplishments

- Developed 50+ end-to-end applications using JavaScript, Node.js, .NET Web API, React, Angular, TypeScript and Django. Performed CI/CD by DevOps, GitLab, and GitHub Actions.
- Implemented Test Driven Development (TDD) and Business Driven Development (BDD) in 20+ projects by using unit test suites like Jest resulting strict alignment of software with business objectives with Continuous Integration and Continuous Development.
- Conducted 6-day MEAN Stack training for 26 developers with varying levels of experience.
- Performed 300+ code reviews ensuring the best design principles like SOLID being implemented and best coding practices being followed along with UAT support.
- Ensured effective communication with tools like Jira, MS Teams, Azure DevOps. Performed CI/CD and version control using GitHub, GitLab and DevSecOps.

### Full Stack Developer

Dec 2017 Dec 2022

Reduced manual efforts by 95% by automating the process of electronic Proceeds Realization Certificates (ePRC) generation by developing reusable APIs with Node.js and .NET Web API. The tools used are Node.js, .NET Web API, JWT, DataLake, SQL/Oracle, and React, Angular, for UI/UX. The APIs are being consumed by the HBL corporate website, bots, and HBL internet banking application.

#### Accomplishments:

- Improved operational efficiency by 86% by developing banking solutions using Angular, React, TypeScript, JavaScript, .NET MVC, Entity Framework, Node.js to add features like payment initiation, funds transfer, account balance inquiry, and account title retrieval from external bank accounts.
- Reduced follow-up calls from IT ops by 90% by developing and maintaining Remittance tracker on .NET Web API, React, Angular, MongoDB and Node.js for end users to track remittance status.
- Ensured seamless and efficient remittance operations by developing and integrated 100+ APIs.
- Fixed 500+ bugs during QA stages and ensured effective documentation and communication on Jira.

**Bank Al Habib Limited**  
**Full Stack Java Developer**  
**Accomplishments:**

**Aug 2016 Dec 2017**

- Improved customer experience by 80% by Developing various CRM modules with Swing and integrated them with DB2 for dynamic data retrieval used by 1100+ bank branches in Pakistan.
- Developed 600+ complex data retrieval queries and procedures, optimizing database performance and ensuring seamless data access for critical business operations.
- Resolved 100+ reported bugs during User Acceptance Testing (UAT), and proactively addressed critical production-level issues, minimizing downtime and ensuring system reliability.
- Actively engaged in sprint planning, daily standup meetings and conducting technical interviews.

**EFU Life Assurance Limited**  
**Executive Officer (Senior Full Stack Developer)**

**July 2013 July 2016**  
**Jan 2016 July 2016**

- Developed ticketing queue solution including mobile app, client web app and agent web app for walk-in clients resulting in 60% improved customer experience.
- Developed portals for clients and Branches, providing policy related information like policy status, premium payments, claim submission and beneficiary and performed data operations resulting in effective policy processing..

**Senior Officer (Full Stack Developer)**

**Jan 2014 Dec 2015**

- Developed portals for sales consultants and Bancassurance aimed to automate operations by 100%.
- Developed windows services and applications to implement paperless environment resulting in 98% human error reduction.

**Officer (Junior Full Stack Developer)**

**Jul 2013 Dec 2013**

- Worked on Insurance Illustration software on .NET and formatting of Crystal reports according to business requirements. The software fetched data from Oracle and SQL.
- Worked on a portal designed for branches for centralized branch management with facilities like premium payments, insurance queries and claims processing.

---

## CERTIFICATIONS

**Meta Frontend Developer Specialization**  
Coursera - Meta

**Hacker Rank JavaScript (Node.js) Assessment**  
Hacker Rank

**Meta Backend Developer Specialization**  
Coursera - Meta

**IBM Applied DevOps Engineering Professional Specialization (In-Progress)**  
Coursera - IBM

---

## PROJECTS

- [Electronic-Proceeds Realization Certificate \(e-PRC\) API](#)
- [Remittance tracker.](#)
- [EFU Life Bancassurance portal](#)
- [EFU Life Clients portal](#)
- [EFU Life Himayah portal](#)
- [EFU Life Primus portal](#)

## LEARNING

- [Django REST Framework Capstone.](#)
- [Next.js 13+ theme switcher using Next-UI.](#)

---

## EDUCATION

**B.E Computers and Information Systems Engineering**  
NED University of Engineering and Technology, Pakistan