

DANISH JAVED

Full Stack Developer

+91 7525057580 danishJaved636@gmail.com danish-javed.com [linkedin/danish](https://www.linkedin.com/in/danish) Noida, India

I am a software engineer with 3.5 years of web development experience. I aim to bring innovative idea to life with technical solutions. With my skills, I can help develop responsive and beautiful UI, along with secure, robust and fast server APIs. And with my familiarity to cloud and deployments, I can assist in delivery as well.

Technical Skills

- Java
- Spring Boot
- Node JS
- Next JS
- React JS
- Angular
- TypeScript
- JavaScript
- Tailwind CSS
- Bootstrap
- MongoDB
- CSS

Tools

- Docker
- Kubernetes
- Cron
- Terraform
- Influx
- Prometheus
- Kafka
- GIT
- AWS S3
- AWS EC2
- Jira
- Bitbucket

Experience

Software Engineer @ Paxcom By Paymentus

Dec 2022 – Current

- Worked on core Paymentus application, in FinTech domain
- Implemented and maintained a new feature to display bill details, which was immediately opted by multiple clients
- Added a major enhancement to improve application stability
- Part of the team that handled complex integration with a major biller
- Added multiple Cron job
- Learned about K8s and created alerts for monitoring team with Influx/Prometheus/AlertManager
- Actively participating and leading scrum calls
- Took complete responsibility of tickets from development till deployment

Tech and Tools: Java | Node | Microservices | React | K8s | Prometheus | Vagrant | Oracle DB | Git

Software Engineer @ Mindfire Solutions

Dec 2020 – Nov 2022

- Worked on two projects, Healthcare and FinTech Domain
- Implemented a dashboard entirely i.e UI/API/DB to provide application snapshot
- Implemented reports export in PDF and Excel Format
- Added a fresh admin page to master a table to land in full stack development

Tech and Tools: Java | Angular | TypeScript | MongoDB | Kendo UI | GIT | Bootstrap

Education

Bachelor of Technology - 2016-2020
Computer Science
Noida Institute of Engineering and Technology

Senior Secondary - 2015-2016
PCM
Rani Laxmi Bai Memorial School

Personal Projects

My Space

[Github URL](#)

File Sharing Application

My Space is a solution to the problem of sharing data across our multiple devices. I have been using it myself.

- When the jar is executed, it starts a server and opens up the browser.
- Any device in the network can connect by scanning the QR.
- Files can be uploaded to the server or shared across devices.
- Upload the file and select generate QR. Scan and download the file on any device.
- In case multiple files were selected for QR, a zip is downloaded with all the content.

Tools and Tech: Java, Spring Boot, Thymeleaf, RestFul Api, JavaScript, Bootstrap, HTML, CSS

Baan Baini

[Github URL](#)

Ecommerce Application

Baan Baini is a small e-commerce application. I am currently working on converting it to microservices.

- Built with Spring Boot
- Secured with Spring Security
- Utilizes role-based authorization
- Uses S3 for storage

Tools and Tech: Java, Spring Boot, Spring Security, JWT, AWS S3, RestFul APIs

In the process I learned microservices and AWS S3.

- AWS S3– [Github URL](#)
- Microservices – [Github URL](#)

Portfolio App (danish-javed.com)

[Github URL](#)

My Portfolio Application

This application tells a little about me. It can be considered my online resume.

- Extremely responsive.
- Works well across mobile, laptop, monitors or with tabs in landscape or portrait mode.
- Beautiful CSS Animations
- Built with React library, handles routes with React Router
- Hosted with Vercel
- Domain registered with Godady
- Utilizes WhatsApp and Google maps API

Tools and Tech: React, React Router, JavaScript, Bootstrap, CSS, Vercel, Google Maps API, WhatsApp API