**Ashu Singh**

Full Stack Developer

+91 9568191705 [chaudharyashu0822@gmail.com](mailto:chaudharyashu0822@gmail.com) [linkedIn/ashuSingh](https://www.linkedin.com/in/ashu-singh-66b6ba184/-) 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
* React
* SQL Database (MySQL)
* Spring Boot
* JavaScript
* HTML
* MicroServices
* Bootstrap
* CSS

**Experience**

Software Engineer @ The Unified Cloud

Oct 2020 – Current

* Worked on core Paymentus application, in FinTech domain
* Collaborated with diverse teams to develop cloud-based software solutions.
* Working on IT infrastructure on-premises data to make reports for cloud assessment analysis.
* Developing logic & refining code for changes as per requirements in the project.
* Taking full responsibility of the functionality i.e. from API to DB & documentation.
* Designing, developing, and maintaining both front-end and back-end software components with unwavering attention to detail and quality.
* Handling tickets from developments to deployment and maintenance.
* Actively participating in scrum calls, sprint planning and retrospect.

Tech and Tools: Java | Spring Boot | Microservices | React | MUI | Bootstrap | SQL | HTML | CSS

**Education**

Bachelor of Technology - 2016-2020

Computer Science

Noida Institute of Engineering and Technology

Gr. Noida

Senior Secondary - 2015-2016

PCM

Translam Acadmy

Merut

**Personal Projects**

My Space [**Github URL**](https://github.com/dev-danish-javed/My-Space-App)

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**](https://github.com/dev-danish-javed/BaanBaini)

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– [**Gihub URL**](https://github.com/dev-danish-javed/aws)
* Microservices – [**Github URL**](https://github.com/dev-danish-javed/LearnMicroServices)

Portfolio App ([danish-javed.com](https://danish-javed.com/)) [**Github URL**](https://github.com/dev-danish-javed/portfolio_2)

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