

# Shahrukh Iftekhar

Full-stack developer skilled in Java, JavaScript, React.js, Node.js, and MongoDB. Experienced in building secure APIs, scalable backend services, and responsive UIs. Successfully optimized systems by 30%+ during internship at BlackRock. Certified in AWS and front-end development with a focus on real-world implementation and agile

✉ shahrukh099abc@gmail.com ☎ 9667014934

 [LinkedIn](https://www.linkedin.com/in/shahrukh-iftekhar)

## EDUCATION

### Galgotias University, Greater Noida

Bachelor of Technology - 7.6/10

2019 - 2023

### Intermediate - Saint Joseph's School, Bhagalpur

Science - 68%

2017 - 2018

### High School - Saint Joseph's School, Bhagalpur

General - 78

2015 - 2016

## SKILLS

- **Technology:** HTML, CSS, JavaScript, React.js, Redux, Node.js, Express.js, Java
- **Databases & Tools:** MySQL, MongoDB, Git
- **Soft Skills:** Analytical thinking, Collaborative development, Clear communication, Team leadership

## CERTIFICATE

### Mern Stack Developer

### AWS ACADEMY DATA ANALYTIC

### NSDC - Junior Front-End Engineer Certification

## PROJECTS

### Billing Application (MERN Stack)

- Developed secure billing system with JWT authentication and role-based access, handling over 500 test transactions.
- Engineered an interactive dashboard for invoice and product management, reducing manual data entry time by 60%.
- Enabled real-time invoice generation and multi-item billing, increasing user task efficiency by 40%.

### Recipe Finder App

- Implemented a responsive UI in React.js to fetch and display 1,000+ recipes using Edamam API.
- Optimized search performance by 35% using async JavaScript operations and lazy loading techniques.

### Gym Registration System

- Created a form-based interface to collect health and motivation data for 100+ members during testing.
- Improved UX with clean, responsive layout, increasing form submission completion rate by 25%.

## INTERNSHIP

### BlackRock | Apr 2023 - Jul 2023

- Developed RESTful APIs for CRUD operations using Node.js and Express, improving backend response time by 45%.
- Created a desktop Text Editor in Java that supported 10+ file operations, enhancing internal tool efficiency.
- Reduced DB query time by 40% through MySQL indexing and schema optimization.
- Designed a React.js dashboard that improved invoice processing efficiency by 30%, reducing task handling time.