# Rohan Sharma

## rohansharma251998@gmail.com || +91 - 7531885041 || **My Portfolio** Software Engineer

## **EDUCATION**

#### **GRADUATION**

JUET, GUNA (M.P) B.TECH IN COMPUTER SCIENCE May, 2016 - June, 2020

#### **SENIOR SECONDARY**

KENDRIYA VIDYALAYA PITAMPURA, DELHI April, 2014 - March, 2015

#### **SECONDARY**

KENDRIYA VIDYALAYA PITAMPURA, DELHI April, 2012 - March, 2013

SKILLS

#### **PROGRAMMING LANGUAGE**

Java (8/17)

#### FRAMEWORK AND LIBRARIES

Spring-Boot, Spring Security/JWT, JPA, Redis, Active MQ, RESTful API

#### **WEB TECHNOLOGIES**

HTML5, CSS3, JavaScript, Bootstrap4

#### **DATABASE**

MySQL, MongoDB

### LINKS

Github: rohansharma06 LinkedIn: rohan-sharmaa

# **CERTIFICATIONS**

CodingNinjas: Data Structure and

Algorithm

CodingNinjas: Career Camp | Web

Development Module

CodingNinjas: Career Camp | React Microsoft: HTML5 CSS3 Fundamentals

## **ACHIEVEMENTS**

Letter of Appreciation from University. Winner of inter-year Football League.

## **EXPERIENCE**

#### **BLACKNGREEN** | SOFTWARE ENGINEER

May 2021 - Present | Gurugram

- Currently **leading** the development of a **versatile** backend infrastructure for a cross-platform application, optimizing user authentication, **multilingual** UI rendering, and **seamless** content delivery, encompassing trending multimedia.
- Implemented a **customizable** user management system for enterprise applications, optimizing efficiency in managing user accounts, roles, and permissions.
- Developed **role-based** access control (RBAC) mechanisms to ensure authorized access to application features, maintaining **security** and **confidentiality** effectively.
- Engineered a **robust** and **scalable** system design to efficiently store data for diverse promotions (USSD, IVR, and SMS), **enhancing** operational efficiency and ensuring maintainability across a wide spectrum of clientele.
- Engineered a high-performance **zero balance platform** for seamless call balance loan processing, significantly enhancing system performance and scalability.
- Spearheaded the development of a **campaign recommendation** platform, improving campaign performance by **25 percent** through effective prioritization strategies.
- Designed and implemented user-friendly web flows for various services, enhancing subscription processes and overall user experience.
- Led a cross-functional team to create an internal portal for dynamic blacklist and whitelist management during WAP promotions, reducing fraudulent activities by **50 percent** and building customer trust.

**Technologies**: Java, Spring-Boot, RESTful API, Spring Security/JWT, MongoDB, MySQL, HTML, CSS, Javascript and PHP.

# ZEALTH-AI (YC W21) | FRONT-END DEVELOPER - INTERN

Sep 2020 - May 2021 | Delhi

- Contributed to the development of **CareShare**, the official product of Zealth-Al, by creating **functional** and **visually appealing** user interfaces.
- Developed Reports uploading user interface for the Zealth app, enhancing **data** management and analysis capabilities.
- Implemented **in-App notifications** support for various features, improving user engagement and experience.

Technologies: HTML, CSS, and Javascript.

# KEY PROJECTS

• MobiArrow: Empowering businesses with a comprehensive Customer Value Management (CVM) platform to understand customer preferences, deliver tailored solutions, and maximize value, revolutionizing telecom and Mobile Money services. I played a key role in engineering backend modules for CVM, implementing robust user management with RBAC for secure access, and designing scalable data architecture.