

Amit Kumar Verma

Full Stack Engineer

Address - Lucknow

amitkvermaku@gmail.com

+91-7398899744

OBJECTIVE –

Looking for a challenging role in the Organization to use my technical skills, to meet the business that will benefit the organization in the long run as well as to enhance my knowledge about new and emerging trends in the IT sector.

WORK EXPERIENCE -

COGNIZANTJOB POSITION
2019 - NOW
Full Stack Engineer

EDUCATION -

BABU BANARASI DAS NATIONAL INSTITUTE
OF TECHNOLOGY & MANAGEMENT

COMPUTER SCIENCE AND TECHNOLOGY

JUNE 2015 - JUNE 2019

72.2%

TECHNICAL SKILLS -

• Programming Languages: Java, C

• Technologies: Mirco-service, REST, Java8, JPA, Hibernate, Junit, Mockito, Swagger, Hysetrix

• Web Technology: HTML, CSS, JavaScript, Angular-8

Frameworks: Springboot, Angular JS
 Web/Application Server: Tomcat
 Operating System: Windows

• Database: MySQL

• Tools: Eclipse/STS, VSCode, Git, Postman, MySQLWorkBench

PROJECT EXPERIENCE / KEY HIGHLIGHTS -

Restaurant Aggregator Management System Worked on Restaurant Aggregator Management System followed by

spring boot based mirco-service architecture.

Overview - User can access web application to place order from

restaurants.

Bank Management System Worked on Bank Management System project followed by spring boot

based mirco-service architecture and angular.

Overview - User can access web application to buy mutual funds using

secure network JWT.

Stock Market Worked on a Stock-Market based project enhancing all full-stack

technologies (SpringBoot+MySQl+Angular-8)

Overview - User can access web application to check stock prices and

other details.

Tester Worked on Tester project followed by spring boot

based mirco-service architecture.

Overview - Have worked in application to test driven development

using Junit, Mockito and documentation also.

Online Rail Service Worked on Online Rail Service followed by JavaScript, HTML/CSS,

SQL, Servlets

Overview- User can access web application to check all the details of

trains as

Online Voting Portal Worked on Online Voting Portal followed by JavaScript, HTML/CSS,

SQL, Servlets

Overview- User can access web application for voting purpose.

OCR- Optical Character Reader Worked on OCR Project followed by Java, XML, JSON, PHP

Overview- Basically user can use mobile camera for scanning purpose and the text that will appear on screen will automatically recognize and

app can also speak those words in one click.

TRAINING/CERTIFICATES -

NODE JS CUTSHORT

09/2020 - 09/2020 Certificate Id- 20937

MICROSERVICES ARCHITECTURE

ASSESSMENT(JAVA & NETFLIX COMPONENTS)

08/2020 - 08/2020

MICROSERVICES WITH SPRING CLOUD

07/2020 - 07/2020

COGNIZANT

COGNIZANT

CERTIFICATION ON FULL STACK ENGINEER

05/2020 - 05/2020

COGNIZANT

ANDROID CETPA INFOTECH

06/2018 - 07/2018 Certificate Id- NSAND20620186W412576

DEVELOPING WEB APPLICATION USING

SERVLETS AND JSP

NATIONAL INSTITUTE OF INFORMATION TECHNOLOGY(NIIT)

04/2018 - 06/2018 Certificate Id- R181163200188

JAVA NATIONAL INSTITUTE OF INFORMATION TECHNOLOGY(NIIT)

11/2017 - 12/2017 Certificate Id- R181163200187

HTMLAND PHP ORANE

08/2016 - 12/2016

LINKS -

Github http://github.com/amitverma-code/

Linkedin https://www.linkedin.com/in/amit-verma-9bb330161