# SHREYA KHANDAIT

Utilizes research, analysis and problem solving to develop optimal solutions and improve processes.

: khandaitshreya@gmail.com

**:** +91 9146467277

in : <u>LinkedIn</u>

#### **EDUCATION**

Master of Business Administration [Financial Management]
Narsee Monjee Institute of Management Studies (NMIMS)

2021 - Present Mumbai, Maharashtra

Bachelor of Technology [Electronics Engineering]

CGPA: 8.16

G.H Raisoni College of Engineering

2016 – 2020

Nagpur, Maharashtra

## SKILL

• Languages: C, C++, Java 8, Python. JavaScript, MySQL, HTML, CSS

Tools: Eclipse, Intellij, Maven, Git, Soap UI, Postman, Splunk, Visual Studio Code, Docker Desktop.

Frameworks REST API, Spring Boot
Technology: AWS, Docker, Git, Angular,

• Analytical Skills: Data Cleaning, Data Manipulation, Batch Analysis.

Soft Skills: Leadership, Public Speaking, Time Management, Assertive, Problem Solving, Teamwork, Flexibility

#### **EXPERIENCE**

## **Senior Software Engineer**

Capgemini Consulting India Pvt Limited

Sept,2020 - present

- Developing, Coding and Debugging new features
- Fixing technical issues discovered while developing.
- Providing technical support during deployment and integration stages
- Prepare documentation.
- Unit testing the application
- Batch Analysis

## **Software Engineering Intern**

Xenstack Solutions India Pvt. Ltd

Nov,2019-March, 2020

- Worked on a Centralized Backup System using Cloud Computing.
- Used Cronjob for e-mail Notification.
- Built backup using Python Language.
- Worked as a part of the back-end development team in projects using MongoDB, PostgreSQL and MySQL databases.

#### **PROJECT**

## MetLife:

• A web-based application that provides self-service functionality for a large majority of MetLife manufactured and/or distributed inforce policies/contracts.

Technology used: JAVA Web Services (SOAP), XML, SQL Server.

## **Online Job Portal**

- A website where a freelancer can apply for job and recruiter can hire a freelancer for work.
- The data is stored in the MYSQL database and it can be fetched from the database.

Technology used: JAVA, Spring, Angular, HTML, CSS, Javascript, bootstrap

#### Centralize Backup Management System

A cloud-based application that provides email triggered and provides backup our data at a particular interval of time.
Technology used: AWS, Cronjob, Django, Python, MySQL, MongoDB, PostgreSQL.

Link: GitHub

#### **CERTIFICATION**

Microsoft Certified: Azure Fundamentals, 2021

CloudCore, 2021