# Ashish Agnihotri

Immediate Joiner
LinkedIn | ashishagnihotri2k@gmail.com | 942 7036 284

# **EDUCATION**

## DAYANANDA SAGAR UNIVERSITY

B.TECH IN COMPUTER SCIENCE 2018-2022 Bangalore, India

# SKILLS

#### **PROGRAMMING**

- Java JavaScript
- React PostgreSQL
- Nodejs Github & Bitbucket
- NoSQL Maven
- Systemd Bash
- Rest Apis MongoDB

#### Familiar

- Python CSS
- React-Native HTML5
- $\bullet$   $\bigcirc$ ++  $\bullet$   $\bigcirc$

#### **TOOL AND TECH**

Microsoft Azure Git and Bitbucket

Jira

Postman

Bootstrap Studio

Docker

SVN

**Jenkins** 

IntellIJ

Heroku

Netlify

ChatGTP

MongoDB Atlas

Google

# LINKS

Github:// Ashish1323 LinkedIn:// Ashish LeetCode:// Ashish1323 Twitter:// @Ashish

# COURSEWORK

#### **GRADUATE**

Data Structures Algorithms DBMS Operating Syste

Operating Systems

Object Oriented Programming Advance Web Development

Computer Networks

Mobile App Development

## **EXPERIENCE**

#### **BLUEOPTIMA** | SOFTWARE ENGINEER

July 2022 - Jan 2023 | Bangalore, India

- Skills- Java, Azure Task Tracker, Postman, Rest Apis, PostGres, SDLC, Jira, BitBucket, Maven, Systemd.
- Led migration of **Azure Task Trackers** on Integrator, a data extractor
- Resulted in an increase of 5000 users in one week
- Worked on bash and systemd.
- Changed Integrator's start process from a **cronjob to systemd**.

#### **BLUEOPTIMA** | Software Engineering Intern

Jan 2022 - July 2022 | Bangalore, India

- Skills- Java, Azure VCs, Postman, Rest Apis, PostGres, SDLC, Jira, BitBucket, SVN, Maven.
- Developed on Integrator, a Java standalone application
- Migrated Azure VCS from SDK to Rest APIs.
- Designed business logic for file creation date, which was a major miss in **Azure's API implementations**.

## **EXPRTIE** | Mobile Application Intern

July 2020 - Aug 2020 | Bangalore, India

- Worked with product team to get requirements for UI improvements.
- Researched on customer behavior, implemented changes in **React Native**.

## **PROJECTS**

#### LOG ANALYSER | SUMMER PROJECT | LINK

Dayananda Sagar University, Bangalore

- The app allows users to download **cleaned log data**, which is presented on the website in a table format. The website also includes a **filter** for viewing specific log types, such as **warnings**, **errors**, and **debugging messages**.
- Node ExpressJS Regex

#### GOOGLE CLONE | FINAL YEAR PROJECT | LINK

Dayananda Sagar University, Bangalore

- An Android application, modeled after the Google search page, was developed and put into use, utilizing APIs to obtain search results.
- React Native Google Search Apis Android

## WE FIVE | PET PROJECT | LINK

Dayananda Sagar University, Bangalore

- Recreated a website similar to **Quora**, with MEN stack
- Node Express MongoDB Bootstrap

# EXTRA CURRICULAR

- Open Source Contributor with over 8 percentage of all activity on Github.
- Solved 600+ problems on platforms like Leetcode/GFG.
- Conducted Web Development Boot-camps at college for 2 years.
- Freelanced to make shopify and WordPress websites.
- Former Volunteer at MAD, VFCs, and Udaan.
- Active Co-ordinator at Women/LGBTQ+ Community for Blueoptima Global.