# **Kumar Subham Krishna**

Mobile:+91-7008430536/8083121402

Email: ksubham747krishna@gmail.com

## **CAREER OBJECTIVE**

To seek and accept challenging assignments and responsibilities and to work enthusiastically in a team to achieve the goal of the organization with devotion and smart work.

**WORK EXPERIENCE (1 + years)** 

WORK EXPERIENCE (1 + years)			
<u>Wipro</u>	Worked on Intensive training in SQL, Advance		
(Trainee (Offer Letter	SQL,PL/SQL, Unix, Linux, Shell Oracle Apps.		
<u>Provided)</u>	Completed different projects on SQL and Advance SQL.		
Feb 2022 – Present	Optimized and worked on several queries, PL/SQL.		
(7 + months)	Created several pipelines to bring Terabytes of data from Kafka,		
	Cassandra, hive etc.		
Skills/ <u>Technologies</u> – SQL,	Learned different Tech Stacks like HTML, CSS, Java, Javascript.		
Advance SQL, Unix, Linux,			
Java			
<u>Idoow</u>	3 months industry-oriented internship training Experience in Software		
(Trainee)	Development through Java Full Stack through DevSoth.		
Nov 2021– Feb 2022	Worked on several Projects on the Java during the Industrial training		
(3 months)	duration.		
Skills/ <u>Technologies</u> : Core			
Java, Advance Java			
Project -	Worked with my team on the end-to-end implementation of the		
Shopping Card Website	project along with testing.		
	> Responsible for creating websites along with user interface using J2EE.		
Chille /Teebreeleeiner ICD	➤ The website was created so that users can add products to their card		
Skills/ <u>Technologies</u> : JSP,	and have seamless shopping experience.		
Servlet, HTML5, CSS,	<ul> <li>Worked in High Level Design and Low-Level Design of the Project.</li> <li>Followed the Software Development Life cycle (SDLC) during</li> </ul>		
NetBeans, jdbc driver, database container	implementation of the project.		
database container	implementation of the project.		
Project -	Created a game titled and named "Hangman game" using Core java		
Hangman game	using Eclipse Integrated Development Environment IDE.		
	<ul> <li>Developed the games using Object Oriented programming concepts</li> </ul>		
Skills/ <u>Technologies</u> : Core	following industry oriented norms using Encapsulation and abstraction		
Java, OOPs Concepts	encapsulating data and code together and using abstraction for data		
	hiding and not letting others see or access the code hiding data and		
	code details to improve security.		
	➤ This is a game of words in which we have a fixed number of Trials to		
	guess a word correctly entirely.		
	Design and Implemented the project.		
<u>Project –</u>	Responsible for Data gathering, Data comparison, Train the Recognizer		
Face recognition and Age	and making predictions.		
detection	➤ Worked with the team for the end-to-end implementation. The project		
	uses deep learning algorithms to compare a live capture or digital		
Skills/Technologies -	image to the stored faceprint to verify an individual's identity.		
Anaconda navigator,	Design and Implemented the project.		
Jupyter notebook,			
python, Machile			
Learning, Image			
Recognition, Data			
<u>Analysis</u>			

#### ACADEMIC BACKGROUND

Degree/ Examination	School/College	Board/ University	Year of Completion	Percentage / CGPA
B. Tech (Computer Science and Engineering.)	National Institute of Science and Technology	AICTE, NBA, BPUT	2020	7.1
HSSLC	St. Anne's High School	CBSE	2015	86.2
SSLC	St. Anne's High School	CBSE	2013	9.2

#### SKILL SET

FIELD	DESCRIPTION
Languages	Java, Python,C,C++, SQL, Advance Java, Advance SQL, J2EE, PL/SQL.
Technology/Frameworks	Git, Data Structures, Collection Framework, Algorithms, J2EE, Object Oriented Programming, Machine Learning, Data Analysis, JSP, Servlet, HTML5, CSS, NetBeans, jdbc driver, database container, Spring-Hibernate (Learned Partially).
OS	Unix, Linux (Fedora, Ubuntu), Windows (7, 8, 10), Mac OS.
Database	MySQL, Oracle SQL(Oracle Database 11g).
Standard Tools	Eclipse, Microsoft Office (Word, PowerPoint, Excel etc.), NetBeans, Anaconda Navigator, SQL Developer, IntelliJ

### **AREAS OF INTEREST**

- > Interested in learning and working on Machine Learning, Java, ETL and SQL projects.
- > Interested in taking complete ownership of features and delivering being in a product development
- > Passionate in solving complex engineering problems.

#### **ACHIEVEMENTS**

- Secured 1st Position in Essay Competition.
- > Played significant role in multiple academic projects and successfully completed them.
- > Campus Ambassador at RCPL.
- ➤ Oracle certification in J2EE.
- > Ducat certification in python and machine learning.
- ➤ Hp internship certification in C, C++,Data Structure.
- ➤ Won Dr. B.R. Ambedkar Scholarship.
- > DevSoth Java Full Stack Certification in Java Full Stack.
- Successfully Completed Oracle Apps Developer Training in Wipro.
- > Selected in many Companies and has Offer Letter from many start-ups for the post of Java Developer from companies like Soft Suave.

## **EXTRA-CURRICULAR ACTIVITIES**

- Campus Ambassador at Internshala.
- Campus Ambassador at Prepbytes.

Campus Ambassador at E & ICT Academy-IIT-Kanpur.
I hereby declare that the information given above is true and correct to the best of my knowledge and belief.  Place: Bengaluru