



MAHEK SARAOGI

Computer Science Engineering Undergraduate

Consultant with a Computer Science background having experience in Designing and implementing Order to Cash Solutions for US and Canada Based Clients. Adept at Client Communication via call and emails. Solution Oriented Problem solver with a Goal Oriented Mindset.

✉ 1999mahek@gmail.com

📍 Kolkata, India

🌐 linkedin.com/in/mahek-saraogi-0b4a50181

📞 9903465663

🌐 www.maheksaraogi.com

🐙 github.com/Mahek1999

EDUCATION

B.Tech, Computer Science Engineering

KIIT, Bhubaneswar, India

07/2018 - 05/2022

9.50

AISSCE (12th)

DPS Ruby Park, Kolkata

04/2016 - 03/2018

89.8%

WORK EXPERIENCE

Associate Consultant 1

Highradius Technologies

07/2023 - 11/2023

Bhubaneswar

Achievements/Tasks

- Analyzed Client's live data using Analytical and Visualization tools to improve the Client's AR Process.
- Created Design, Fit-Gap documents to identify the gaps between Client requirement and the available Product Scope for Fortune 500 Clients.
- Conducted User Acceptance Testing (UAT) and Collaborated to build successful client relationships.

Consulting Intern

Highradius Technologies

06/2021 - 06/2022

Bhubaneswar

Achievements/Tasks

- Developed in depth knowledge of Client Requirement Gathering and Analysis
- Implemented Live Projects and created Test Scripts

Community Leader

Unschool

12/2020 - 01/2021

Remote

Achievements/Tasks

- Supervised and trained Community Influencers and Conducted Customer Pitching Sessions
- Generated and confirmed Sales Leads across India and Ensured market penetration and expansion

POSITIONS OF RESPONSIBILITY

KIIT STUDENT ACTIVITY CENTER (09/2020 - 09/2021)

Assistant Coordinator

SKILLS

Quantitative and Analytical Skills

Stakeholder Interaction

Analytical and Critical Thinking

Advanced Excel

SQL

R

Power BI

MS Power point

JIRA

Confluence

Java

C++

HTML

CSS

PERSONAL PROJECTS

Quality Management in User Experience

- A research paper on Quality Management in User Experience including the various UX Quality metrics

Augmented Reality Based Tourism Application

- An augmented Reality based Application for Tourism built using Unity, Blender, Google Firebase and Adobe Photoshop.

Weather Application using React Js

- An Online Open Source API based weather information system which queries city as a parameter and returns the weather information

Titanic Survival Analysis using Power BI

- Created a dashboard using open Source data to visualize and understand the death and survival trend of the famous titanic ship.

CERTIFICATION/COURSES

Data Analysis with R Programming - Google (Coursera)

SQL for Data Analytics - Udemy

Web Development - NIIT

Advanced Java - RCPL

INTERESTS

Sketching

Dancing

Singing

Cooking

Teaching

Social Service