

Akanksha Mishra

Linkedin: am0401

Github: Akanksha0401

Email: akankshamishra22122001@gmail.com

Mobile: +91-6388700793

EDUCATION

- **KIET Group Of Institutions** Delhi-NCR, India
Bachelor of Technology - Computer Science, CGPA: 8.6(Till 6 Sem) Nov 2020 - July 2024
- **Rani Laxmi Bai Memorial School** Lucknow, India
Intermediate(CBSE Board), Percentage: 89.6 April 2018 - April 2019
- **Rani Laxmi Bai Memorial School** Lucknow, India
High School(CBSE Board), Grade: 10 CGPA April 2016 - April 2017

EXPERIENCE

- **MICROSOFT** Hyderabad, India
Software Engineer Intern July 2023 - Aug 2023
 - **Task-**: Worked with the Automation Engineering Team to develop an end-to-end backend pathway to auto-troubleshoot and remediate issues detected with network devices and configured a workflow to process non-incident route requests.
 - **Tech -**: Microsoft Azure Cloud, React.js, Azure Functions, Azure Service Bus, Postman API testing, REST API, Git, ASP.NET, C#, Microsoft SQL Server, Microservices, Distributed Messaging Architecture
- **MICROSOFT Engage** Remote
Mentee May 2022 - June 2022
 - **Task-**: Developed a facial recognition-based attendance tracking app (web app) to make the attendance management system flexible with a highly interactive UI/UX feature.
 - : Project got selected under top 1% best projects.
 - **Tech-**: React js, SASS, Google Firebase, Node js

SKILLS SUMMARY

- **Languages**: C++, C#, C, Java, Python, HTML, JavaScript, SQL, CSS
- **Frameworks**: Bootstrap, React.js, ASP.NET
- **Tools**: Git, Github, Google Firebase, Microsoft SQL Server
- **Platforms**: Microsoft Azure, Linux
- **Soft Skills**: Problem Solving, Public Speaking, Time Management

PROJECTS

- **Facial Recognition Based Attendance Tracker (Individual, May'22)**: Created the web space for online attendance tracking of students through facial recognition
Researched and integrated face-api to the webpage for face recognition and tracking.
Integrated Google Firebase to store the student records in the database.
Tech: React js, Node js, SASS, Google Firebase, Face-recognition-api
Link: github.io/Akanksha0401/engage2k22
- **AR Based Shopping Webapp (Individual, Dec'21)**: Created a furniture shopping website with integration of AR models of furniture to allow customers view the selected product in their own room before purchasing.
Integrated USDZ based AR models in the website.
Tech: HTML, CSS, JavaScript, USDZ AR integration
Link: github.io/Akanksha0401/AR-Furniture-E-commerce-website

CERTIFICATIONS

- : Data Structures Algorithm Toolbox an online course authorized by University of California San Diego - COURSERA
- : The Complete JavaScript Course 2023: From Zero to Expert! - UDEMY
- : PY0101EN: Python Basics for Data Science - edX

HONORS AND AWARDS

- Winner of Innotech 2K22 ,Institute level Technical fest - May 2022
- Semi Finalist in Accenture Innovation Challenge - August 2021

VOLUNTEER EXPERIENCE

- **Member at Innogeeks Student Club KIET** Delhi-NCR, India
Co-ordinated with fellow members and developed various projects on Web Dev and Deployment Mar 2021 - Present
- **Contributor in Girlsript Winter Of Code** Remote
Fixed bugs, modified code, worked on React based website 'Cybermitra'. Sep 2021 - Nov 2021