# AASHISH KUMAR

🤳 91+9310369517 💌 aashishkumar1812@gmail.com 🛗 LinkedIn 😝 Github 😩 Portfolio

#### Education

#### Netaji Subhas University of Technology

New Delhi, India

B. Tech in Computer Science and Engineering GPA: 7.84

2021 - present

Kamal Public School

New Delhi, India

CBSE: Class XII 94% Class X 92.2%

2018 - 2021

## Work Experience

#### SDE Intern at COSM

Jan 2025 - June 2025

- \* Worked as a Frontend Engineer for scalable **React.js** applications, successfully resolving over **20** development tickets related to UI enhancements, bug fixes, and feature implementation.
- \* Developed unit tests using Vitest for helper and utility modules, covering 80% functions and contributing to 60% overall branch coverage in the application.
- \* Designed a proof of concept (POC) for an NFC-enabled ticket verification system, bridging mobile and web platforms for seamless event check-ins.
- \* Collaborated with cross-functional teams including designers, QA and backend developers in an Agile environment to ensure timely delivery of high-quality features.

### Oracle Developer Intern at HUDCO

May 2024 - July 2024

- \* Collaborated within a team to develop a scalable **Oracle Forms** application using Oracle Form Builder, reducing manual data entry by 60%.
- \* Implemented robust CRUD operations across 4+ functional tabs (sanctioning, releasing, recovering, and reporting), improving operational data handling efficiency by 40%.
- \* Designed and integrated Oracle Reports to display detailed employee data, enhancing report generation speed and accuracy for 1000+ records.

## **Projects**

Advanced Market Segmentation | Machine Learning, Python(Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn)

- \* Built a ML model to accurately predict customer segments.
- \* Utilized K-means clustering with the elbow method to determine optimal clusters.
- Enhanced the model's predictive capability by integrating a **Decision Tree** classifier, enabling detailed customer analysis based on key attributes.

ExpenseEase | MongoDB, Express.js, React, Node.js, Clerk, TypeScript

- \* Developed a MERN-stack expense tracker with real-time CRUD operations, used Clerk for user authentication.
- \* Built RESTful API with Express and Mongoose, integrated with frontend built using functional components and Hooks.
- \* Designed a **Theme-toggle** dashboard with editable tables, form validation, and persistent storage for an enhanced UX.

#### Technical Skills

**Programming Languages:** C, C++, Python

Web Development: HTML, CSS, JavaScript, React.js, Node.js, Express.js

Database: MySQL, MongoDB Version Control: Git, Githhub

CourseWork: Data Structures and Algorithms, DBMS, OOPS, OS

#### Achievements

- \* Ranked in the top 50 in the Artificial Intelligence Quiz organized by Datapro Computers Private Limited.
- \* Awarded academic excellence award by **KPS** in class XII, 2020-2021.

## Extracurricular Activities

- \* Awarded certificate of appreciation by **KETTO** for contributing in Food & Hunger SIP.
- \* Participated in Tug of War game organised by NSUT on the occasion of cultural fest and secured the runner-up position.