SHASHIKANT KUMAR

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EDUCATION

Indraprastha Institute of Information Technology (IIIT), Delhi

New Delhi, India

B. Tech in Computer Science & Engineerinsg | CGPA: 8.13

August 2018 - May 2022

EXPERIENCE

Qualcomm Hyderabad, Telangana

Engineer June 2022 - Present

• Led the front-end development of a desktop Margin Tool using React, Electron, and Vite, enabling 30% faster analysis of chipset performance metrics, including PCIe, UFS, and CSI.

- Co-developed a cross-framework high-performance component library with over 20 reusable and highly customizable components (e.g., Breadcrumbs, Avatar, Stepper, Card) for seamless integration with Angular and React frameworks, currently deployed in over 15 production applications.
- Migrated a large-scale Angular web project from **Angular 9 to Angular 16**, optimizing bundle size, which reduced page loading time by up to **30%**, improving overall user experience and performance.
- Optimized complex LINQ queries in a large-scale .NET project, slashing page load times by 70% and significantly boosting application performance.

Mindworks Global New Delhi, India

Data Analyst Intern

February 2022 - April 2022

- Automated web scraping of cloud service provider websites (e.g., AWS, GCP, Azure) using **Selenium**, increasing data extraction efficiency by **50%** and enabling the collection of over **10,000 data points** per week.
- Trained a machine learning model using SVM and TF-IDF vectorizer to categorize cloud services from product descriptions, achieving 98.8% classification accuracy and processing over 5,000 product descriptions.

KRACR Lab
New Delhi, India
Researcher
July 2021 - May 2022

- Engineered an ontology using Twitter data with **700+ axioms** for knowledge graph retrieval.
 - Built **OWL2Bench**, a benchmark tool for testing state-of-the-art semantic reasoners.

Projects

Speech - Gender and Emotion Predition | CNN, API, MLP, SVM, RandomForest February 2021 - April 2021

- Led a team of four in developing CNN, MLP, SVM, and RandomForest models to predict genderand emotion from audio waveforms, using four diverse datasets.
- Designed a model predicting Gender and Emotion with 63.4% and 85.07% accuracy.

Plants Vs Zombies | Java, JavaFx, OOPs,

January 2020 - February 2020

- Recreated the iconic **Plants vs. Zombies** game with core features and gameplay mechanics.
- Designed **5 challenging levels** with 5 unique plants and 4 types of zombies.

Position of Responsibilities

IIIT Delhi New Delhi, India

Athletics Coordinator

August 2021 - August 2022

• Led IIIT Delhi's Athletics team to win **3 medals** in inter-collegiate competitions while organizing and executing **5** successful sports events, both offline and online.

Odyssey New Delhi, India

Sponsorship Organizer

October 2018 - January 2019

• Brought sponsorship for Odyssey - cultural fest of IIIT-Delhi and successfully raised Rs 1,20,000/- for the event.

TECHNICAL SKILLS

Programming Languages: TypeScript, JavaScript (ES6+), Python, C#, C++, SQL

Tech Stack: React, Angular, Node.js, Electron, Next.js, Remix, Redux, TailwindCSS, Plotly.js, D3.js, .NET, ASP.NET SQL Server, MongoDB, REST APIs, GraphQL, AWS, GCP, Azure, Playwright, Cypress, Jenkins, GIT,

Technical Skills: Technical writing, Debugging, AGILE Methodologies, Testing, DevOps, Developer Tools (Git, Figma, Visual Studio Code, IntelliJ, Turborepo, NPM, Pnpm), .