# Prabudh Kumar &

**\**+91-9205057277

■ prabudh2002@gmail.com

**9** Ghaziabad, UP

GitHub Profile
LinkedIn Profile
LeetCode Profile

## **SOFTWARE DEVELOPER**

An enthusiastic software developer with a good management skills. Passionate for creating efficient and user-friendly applications. Experienced in building full-stack web applications using the MERN stack. Having a good understanding of data structures and algorithms, demonstrated by proficiency in DSA using C++. Also familiar with Python and NLP libraries such as Gensim and NLTK and data analysis tools such as LDA, GSDMM, and bi-gram. Continuously looking to work with good organization and improving technical skills.

# TECHNICAL SKILLS

Languages : C, C++, Python, JavaScript, HTML, CSS, EJS

Frameworks : React.js, Express, Node.js, Mongoose, Bootstrap, JQuery

Databases : MongoDB, MySQL

**Python Tools**: LDA, GSDMM, Docx, Gensim, Nltk, Matplotlib, Pandas

Dev Tools : Git, GitHub, Visual Studio Code, Pycharm, Jupyter

#### **EDUCATION**

Jaypee Institute of Information Technology, Noida

B.Tech - CSE 2020 – 2024

Vanasthali Public School

Higher Education - CBSE 2020

#### **PROJECTS**

Food Book {Link}

- An online food ordering MERN stack website which also maintains the user's order history.
- Implemented JWT for authentication that allows the user to remain logged in for 12 hours.
- Used Bcrypt to secure the password while storing it into the database.

## **Topic Extraction using python**

{ GitHub Repo }

- Extracting topics from the question paper of college exams as well as 10<sup>th</sup> science exam.
- Extracted question from the word/docx file using docx library.
- Preprocessed the extracted question using genism and NLTK.
- Applied LDA and GSDMM along with bi-gram also, to extract the topics.
- Used u\_mass method to calculate the coherence of the result and WordCloud to present the outcomes.

<u>Todo List</u>  $\{\underline{\textit{Link}}\}$ 

- A web platform for storing and organizing tasks in the form of text.
- Different pages can be created dynamically just by entering the path name after the URL.
- Used EJS to maintain a consistent template across all the pages.
- Implemented NodeJs, Express and mongoose for the backend server.
- Integrated MongoDB database for storing and managing the information.

#### Cab Pooling for an organisation - C++

{ <u>GitHub Repo</u> }

- Unknown people in the same organization, going in the same direction might end up taking different cabs, causing extra cost and pollution.
- Asking the departure time and location from the user and pooling them accordingly and calculating cost.