SARANSH KUMAR

Delhi, India · +91 9873838935

Email · **LinkedIn Profile** · **GitHub** · **Portfolio Website**

EDUCATION

2019 - 2023

B. TECH IN CSE, AMITY UNIVERSITY, NOIDA

CGPA: 8.32

2017 - 2019

INTERMEDIATE, BAL BHAVAN PUBLIC SR. SEC. SCHOOL

CGPA: 7.82 (XII)

SKILLS

• Languages: C, C++, Java

• IT Constructs: OOPS, Data Structure and Algorithms

• Frameworks: NodeJS, Express, Bootstrap

• **Development Tools**: IntelliJ IDEA, VSCode

Databases: MongoDB, MySQL

• **OS**: Linux, Windows

PROJECTS

JAN 2021 - FEB 2021

DEPLOYED LINK

EXTENSION

GITHUB REPO

MINIFY URL – URL shortener Web Application and Google Chrome Extension

A URL shortener web application with Google chrome extension. Used hashing to make URL shorter and used MongoDB to store the URLs. Front-end – **Bootstrap**, Back-end – **NodeJS and ExpressJS** and Database – **MongoDB**.

DEC 2020 – PRESENT GITHUB REPO

PASSWORD RACK (WEB) - Password Storing Web Application

A full stack web application for storing user's data (i.e., passwords). Integrated **PassportJS** for authentication (with **local Strategy** and **Google and GitHub oAuth strategies**). Integrated **encryption** on the entire collection of **mongoDB** in which all the passwords will going to store. Design the entire front-end using **Bootstrap** and integrate Server-side rendering with **EJS templates**. Currently working on this and adding more features like email verification using **JWT** and many more.

NOV 2020 GITHUB REPO

TODO-LIST - Java Application to Manage To-dos

A desktop application created using **JavaFX**. Used **Java-IO**, **Singleton design pattern** and concept of **OOPs**. Provides features like *add* and *remove* To-dos with brief description and deadline. To-dos changes their text color dynamically based on their deadline.

AUG 2020 GITHUB REPO

NOTEPAD – Clone of Windows Notepad

A desktop application created using **JavaFX**. It provides features like create a new file, edit an existing file, select a font family, save the file at location or save as it with new name.