HARSHIT GUPTA

Javascript Developer

@ harshitguptapositive@gmail.com

in harshit-gupta-3a5506145/

> +916397501323

ng6658

Mathura, Uttar Pradesh, India



EXPERIENCE

Python Developer **DJT Corporation**

APR 2021 - JULY 2021

- Greater Noida, Uttar Pradesh, India
- Developed a bank statement summarizer that creates a summary of bank statements.
- Technologies used:- Python, Numpy, Data Structures and Algorithms

MAJOR PROJECTS

Codeial

- **SEP 2022 NOV 2022**
- · A social media website for coders.
- People can create posts like Instagram which can be seen by their friends,
- They can chat with each other through socket io library
- Technologies used:- HTML CSS SASS Javascript Nodejs MongoDB express passportjs socketio
- Repo link:= https://github.com/hg6658/Codeial

EDUCATION

Bachelor of Technology - Computer Science **Bennett University**

JULY 2017 - JUN 2021

Greater Noida, Uttar Pradesh, India

Scored 8.1 CGPA

Class XII CBSE

St. Paul's School

APR 2015 - May 2016

Mathura, Uttar Pradesh, India

• Scored 80 percent

MINOR PROJECTS

Ipod- A React App

- OCT 2022 OCT 2022
- · Create a mini iPod to play and manage songs.
- Technologies Used:- React
- Link:= https://mini-ipod-using-react-gvkr.vercel.app/

Stopwatch

- **SEP 2022 SEP 2022**
- Created a stopwatch.
- Technologies Used:- HTML, CSS, Javascript, Jquery.
- Link:= https://hg6658.github.io/Stopwatch/

Sangeet Listen to Music Online

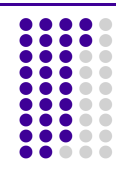
- **AUG** 2022 AUG 2022
- Created the front end of a music website.
- Technologies used:- HTML, CSS
- Link:= https://hg6658.github.io/Coding-Ninjas-Major-Project/

ABOUT ME

• A passionate | Javascript | developer with strong knowledge of Javascript fundamentals, HTML CSS , and basic understanding of frontend frameworks like react, javascript runtime environment like node.js and good grasp on data structure and algorithms.

LANGUAGES

DS and Algo **HTML CSS Javascript J**query C++ Java Node.js React **MongoDB Express** Socket.io



EXTRA CURRICULAR ACTIVITIES

Leetcode

- APR 2022 Present
- Solved 180+ problems
- link:= https://leetcode.com/Harshit1997/