Adesh Gupta

SOFTWARE ENGINEER

└ (+91) 8500075783 | ☑ adesh02092000@gmail.com | **☆** adesh02092000.github.io/me/ | **೧** adesh02092000 | **in** adesh-gupta-23b868168

Education

SRM University

Amaravati, AP

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE, GPA: 9.59/10.0

Jul 2018 - Jul 2022

Kendriya Vidyalaya

Singrauli, MP Jul 2016 - Jul 2018

SENIOR SECONDARY, SCIENCE, GPA: 9.5/10.0

Skills _____

Languages C++, JavaScript, Python

Frameworks and Libraries Node.js, express.js, MongoDB, ejs, django, REST API, Bootstrap, Linux, Git and Github

Experience _____

Viga Entertainment Technology

Electronic City, Bengaluru

Sep 2020 - Present

BACK END DEVELOPER - INTERN

- Designed and created database models
- Created APIs for a Movie-Asset Management Product
- Implemented REST API endpoints
- Worked in collaboration with fellow developers, using Git and Github

SRM University Amaravati, AP

TEACHING ASSISTANT

Jul 2019 - May 2020

- Teaching Assistant for the course of "Data Structures and Algorithms"
- Cleared doubts in group breakout sessions
- Graded assignments and polls
- · Conducted Office hours

Projects _____

Secrets

- A web app that allows users to securely login and share their secrets anonymously!
- Used Node.js as backend and stored users post in mongoDB database.
- Implemented secure login/register feature using OAuth and passport.js
- Performed several rounds of hashing and salting to make the data secure
- Used session cookies to store login sessions for great user experience
- Click here to view

YourArtcile

- Built REST API for a article storing database.
- Used mongoDB to store the articles
- Features include functionality of GET, POST, UPDATE(PUT, PATCH), DELETE request
- Click here to view

Daily Journal

- A web app that allows users to Compose and Publish their post
- Used ejs to dynamically generate web pages based on the post title
- Used Node.js and mongoDB for backend and database respectively
- Click here to view

Newsletter Sign Up

- Made a fully fledged Newsletter sign up page, using MailChimp
- · Fetched and posted data to the MailChimp server
- · Click here to view