GAJENDRA MALVIYA



Contact

7770889884,

Gajjumalviya999@gmail.com

Indore, India

https://gajjumalviya999.github.io

LinkedIn: gajendramalviya Github: gajjumalviya999 Leetcode: gajjumalviya999

Skills

ReactJS,

ReactStrap,

ReactChart,

ReactRoute,

JavaScript(ES6),

Java (J2EE),

DSA (Advance),

BlockChain(Basics)

HTML5,

CSS3, Bootstrap,

CPP, C

Education and Academic

GATE (CS&IT)

2021

Score: 459 (AIR 6222)

B.Tech (CSE)

2017-2021

Malwa Institute of Science and

Technology (RGPV)

CGPA: 8.4

High Secondary (CBSE) 2017

Jawahar Navodaya Vidhyalaya

Score: 83.4 %

Achievement's & Awards:

Winner: Toppersquiz on

Technology organised by CH Edge Makers held at District level (2019)

Winner: Quiz Competition on

"LEADERSHIP and PERSONALITY DEVELOPMENT"

Objective

A Gate qualified Engineer in the field of COMPUTER SCIENCE and TECHNOLOGY seeking a role which allows to continue learning and perfecting my skills.

Experience

Riskcovry:

Software Engineer Dec 2021 – Present

Genpact:

Senior Associate RPA Developer Sept 2021- Dec 2021

Training and Internships

Geekster: Jan 2021-Aug 2021

Training on **MERN** Stack Development including **Data** Structure and Algorithm.

Unwired Learning

Oct 2020 - Jan 2021

Training on Java web Development including HTML CSS and MYSQL.

Concept Solution

Mar 2020 -May 2020

Training on Java (J2SE) with some Data Structure and Algorithm.

Projects

Manage my work APP

Created an app using REACT, JSX, ReactStrap and Local Storage which allow user to Add, Edit, Delete and mark as Completed the Task or work for the day.

BloodRelation.com

Website used to store and provide blood related information to the user (Blood seekers and blood banks) with 4 User Interface. Technology: REACT, ReactStrap, JavaScript, HTML, CSS, MYSQL, and Bootstrap.

Interactive Admin panel (react-Chart)

Webpage dedicated for the Admin section of a website using REACT, React-chart, Bootstrap, and JSX.

GoOutorNot React App

Website used by user when the want to go out and see the Climate and Environment (Lockdown Imposes or not) of the destination and also the predictions for the next days as well. Using React Fetching and JSON mainly.