

### Contact

Email: M0hammadr3za.Dev@Gmail.Com

**Phone:** (+98) 09027553035

Linkedin: Https://Www.Linkedin.Com/In/Mohammad-Reza-Gholami-4063A5239

## Skills

Languages: HTML, CSS, SASS, Javascript, Typescript, Python, C

Technologies: React, Redux, React Router,
Nodejs, Mongodb Nodejs Driver,
Mongoose, Passport, Joi, Jest, Supertest
Tools: Vscode, Git, Github, Adobe Xd,
Adobe Photoshop

# Education

Jahad Daneshgahi University Of Kermanshah

Software Engineering. 2019 - Present Current GPA: 3.76 / 4.00

## **Interests**

Reading, Learning, Ux Design, Ui Design, Graphic Design, Etc.

## Languages

I Can Speak And Understand English And Persian

## **About**

I Love Programming. Working On New Projects, Solving New Problems And Learning Constantly Is Something That Makes Programming So Amazing For Me. I Love Building Something That Other People Will Enjoy Using And Something That Will Solve Real World Problems.

**Portfolio:** Https://M0hammadr3za.Vercel.App **Github:** Https://Github.Com/M0hammadr3za

# Experience

As I Worked With New Technologies And Learned New Concepts In Web Developments I Built Projects That Would Represent Real World Challenges. Here Are My 3 Most Recent Projects I Worked On. To See Live Demo And Github Repo Links For These And Other Projects Visit My Portfolio.

### Wallpapers Web App:

Built A Full-Stack Web Application From Concept To Deployment. In Front-End I Used Typescript, React, Sass, React Router. And For Back-End I Used Node.Js, Express, Mongodb Node.Js Driver, Passport, Joi, Express Sessions And Jest. Some Important Achievement When Building This Application Are:

- o Implemented Authentication Via Local Form And Google Oauth2
- Constructed Like Save And Comment In Full-Stack
- Took Advantage Of Mongodb's Aggregation Pipeline
- Utilized React Context Api
- o Adapted Clean Archeticture In Back-End
- Applied Test Driven Development In Back-End

## **Query Web App:**

Built A Full-Stack Web Application From Concept To Deployment. In Front-End I Used Typescript, React, Redux, Sass. And For Back-End I Used Typescript, Node.Js, Express, Mongodb Node.Js Driver, Joi. Some Important Achievement When Building This Application Are:

- Constructed Flexible Queries
- Utilized Redux Toolkit
- Built A Custom Slider
- Applied Unit And Integration Test In Front-End
- Implemented Crud Operations

## **Blog Web App:**

Built A Full-Stack Web Application From Concept To Deployment. In The Front-End I Used React, React Router, Sass. And For Back-End I Used Node.Js, Express And Mongoose. Some Important Achievement When Building This Application Are:

- o Applied Responsive Mobile First Design
- Implemented BEM Convention For Styling
- Implemented Custom Navbar And Animation
- Took Advantage Of Custom Hooks
- Utilized Linked Documents In Mongodb