# YATISH JARIYAL

## **Full Stack Developer**

@ yatishjariyal@gmail.com

**\** +91 8879294070

in linkedin.com/in/yatish-jariyal/

# **PROJECTS**

# Job Application Tracker MERN Stack

#### **Links: Website Github**

- Developed a fullstack progressive web application using ReactJs in frontend, NodeJs and ExpressJs in backend and MongoDb to store the data, deployed on Heroku.
- User can store all the interview details at a single place, also user can browse interview questions uploaded by other users.
- User can visualize data in Pie chart and Graphs.

#### **Ecommerce Website**

#### **MERN Stack**

#### **Links: Website Github**

- Created a fullstack website using ReactJs in frontend, NodeJs and ExpressJs in backend and MongoDb to store the data, deployed on Heroku.
- Created complete admin panel where admin can add, edit, delete products.
- User can add products to cart and place an order, used PayPal Api to simulate payment.

## Online Chess Game

#### **MERN Stack**

## **Links: Website Github**

- Used Lichess Api to validate the moves and create a challenge.
- Two players can play by sharing a link
- Added castling, pawn promotion, en passant functionality
- Added sound effects, check detection, checkmate detection

# **ABOUT ME**

I am a full stack software developer with experience of building, maintaining and deploying single page, e-Commerce applications. and I can adapt onto any technology rapidly making myself flexible upon any tech stack. A passionate, diligent person who wants to learn continuously.

# **SKILLS**



# **LINKS**

Github: yatish-jariyal-au8 LinkedIn: yatish-jariyal Portfolio: Yatish Jariyal

# **EDUCATION**

# Bachelor of Engineering Information Technology - University of Mumbai

**2012 - 2014** 

Mumbai, India

- Dropout
- Completed 4 semesters of engineering.

#### **AttainU**

#### **Full-Stack Web Development Course**

**2020 - 2021** 

Online

- Comprehensive 12 Months long Curriculum
- Learned Frontend, Backend and Core Sotware Engineering
- Built an full scale, Industry relevant fullstack project