



CONTACT



+62 877-6263-8070



Jember, East Java



irvanjunaidi2@gmail.com



@irvanswan



linkedin.com/in/irvan-junaidi

SKILLS

- JavaScript
- SQL
- ReactJS
- ExpressJS
- NextJS
- PHP
- Code Igniter

CERTIFICATION



Junior Web Development
(2020 - 2023)



Dekstop Application Traingin
Professional Level (2020)



Junior Mobile Promgrammer
(2019 - 2022)

IRVAN JUNAIDI

FULL-STACK WEB DEVELOPER

PERSONAL PROFILE

I am a Full-Stack Web Developer who is very interested in web development and I want to continue to grow in programming skills. My technical skill is on React JS (Framework Frontend), Express JS (Framework Backend), Javascript, PHP, Code Igniter. I have experience in building web applications.

EDUCATION HISTORY

Bootcamp Fazztrack

Talent Full-Stack Web Developer | February 2021 - Agustus 2021

- Studied project planning, coordination, and ethics
- Building website with Express JS, React JS and Next JS

Politeknik Negeri of Jember

College Student | July 2017 - Dec 2020

- GPA: 3.68
- Ahli Madya Komputer (A. Md.Kom.)
- Program Studi Diploma Tiga Manajemen Informatika

WORK EXPERIENCE

Web Development

SIMS Yogyakarta | 2018 - 2019

Building website for tower of telecommunication with PHP native

Front-End Development

PT. Chameleon | 2021 - now

Building web app using ReactJS and NextJS

ORGANIZATION EXPERIENCE

Leader of Biro Game Development

HMJ-TI (Himpunan Mahasiswa Jurusan - Teknologi Informasi)
(2018 - 2019)

- Sharing about how to making game with construct 2
- Make game from construct 2 with many people
- Head of the tournament game event committee

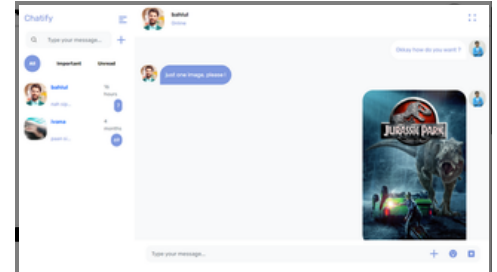
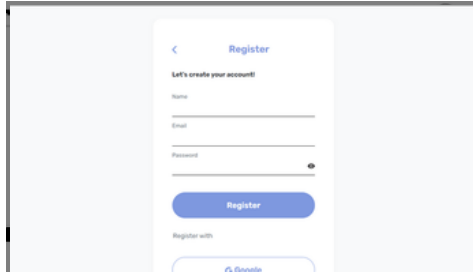
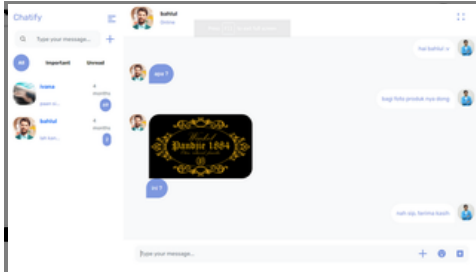
Member of Biro Kesekretariatan

HMJ-TI (Himpunan Mahasiswa Jurusan - Teknologi Informasi)
(2017 - 2018)

- Managed complex projects from start to finish
- Collaborated with other designers
- Translated requirements into polished, high-level designs

CHATIFY

Chatify is a web app real-time for chatting with your friend. The feature is to send text messages, send images and take a photo from the webcam. This app was built with Reactjs (Front End), Redux (Front End), ExpressJS (Back End), PostgreSQL (Database), and Socket IO (Realtime App). See repository for details.



<https://github.com/irvanswan/chatify-frontend.git>
<https://github.com/irvanswan/chatify-backend.git>

VISIT ME



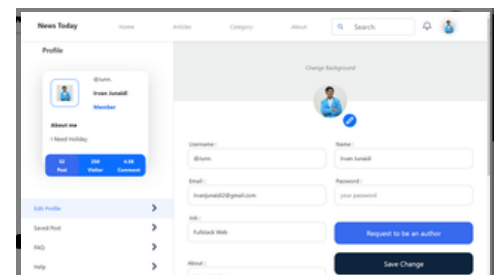
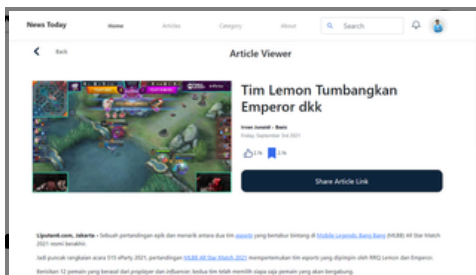
chatify-frontend.vercel.app

NEWS-APP

News-App is a web app for reading and publishes news. Explore articles and post your article. The feature is to write articles, comment, and change profiles. The app was built with NextJS (Front End), Chai (Unit Testing), ExpressJS (Back End), PostgreSQL (Database). This app is also implemented with programming principles (S.O.L.I.D & Design Pattern) **And also implementation some optimization with successfully improved from RPS 212.02ms to RPS 192.62ms on getting data and login.** See repository for details.

you can see more about the performance metrics reporting here :
<https://bit.ly/newsApp-performance>

VISIT ME



<https://github.com/irvanswan/news-frontend.git>
<https://github.com/irvanswan/news-backend.git>

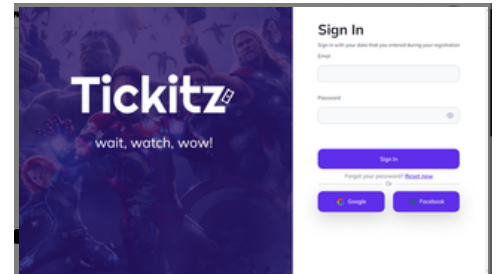
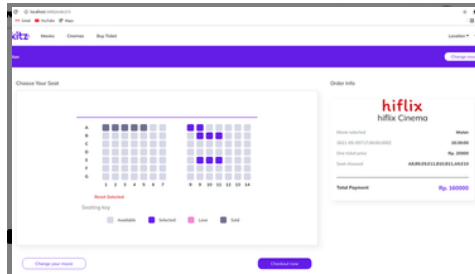
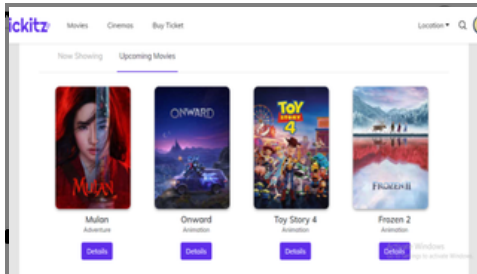
VISIT ME



<https://news-frontend-eta.vercel.app/>

TICKITZ

TICKITZ is web a app for buying tickets for watching cinemas. The web app feature is to show the film, buy tickets, and seats. The web app was built with ReactJS (Front end), ExpressJS (Front End), Redux, PostgreSQL (Database). See repository for details.



<https://github.com/NamaTeam/tickitz-frontend.git>
<https://github.com/NamaTeam/tickitz-backend.git>

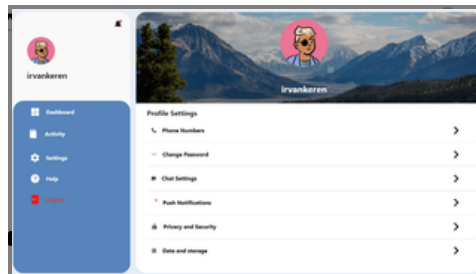
<https://tickitz-frontend.vercel.app/>

VISIT ME



KURANG GURU

Kurang Guru App is a web app for study and take a class. Choose if you need it and get your choice for study. The app was built with NextJS (Front End), ExpressJS (Back End), PostgreSQL (Database). See repository for details.



<https://github.com/MemorableTeam/kurangguru-frontend.git>
<https://github.com/MemorableTeam/kurangguru-backend.git>

<https://kurangguru-frontend.vercel.app/>

VISIT ME

