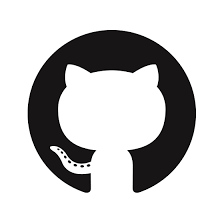
**BURHANUDDIN**

**Bachelor of Mathematics**

C:\Users\LENOVO\Downloads\emaillogo.png*C:\Users\LENOVO\Downloads\wa.png*C:\Users\LENOVO\Downloads\Location-icon-design-on-transparent-background-PNG.png Sumbawa, West Nusa Tenggara (+62) 878 6350 2137 [burhan.bnw@gmail.com](mailto:burhan.bnw@gmail.com)

C:\Users\LENOVO\Downloads\linkIN.jpglinkedin.com/in/burhan-work github.com/burhan-work

**SUMMARY**

As a passionate Bachelor of Mathematics, I am interested in data analysis, data science, and website development. I took so many applied mathematics, statistics, and some programming classes when I was in college. I also teach mathematics for junior and senior high school students as a freelancer job. Moreover, representative, communicative and creative is my motivation to become a professional.

**SKILLS**

■ Creative ■ Analytics ■ Problem-solving ■ Organization ■ Leadership ■ Responsible

■ Java-script ■ Python ■ HTML / CSS ■ Reactjs ■ React-Redux ■ R Programming

■ Matlab ■ SPSS ■ ■ ■ ■

**EXPERIENCES AND ACHIEVMENT**

***Simajji Concept Sdn. Bhd., Remote*** • ***Backend Developer*** *09/2022 – Present*

■ Identify & developed application base on predefined business requirement,

■ Design, custom develops, codes, and test complex programs,

■ Responsible to complete assigned task by target date,

■ Managing Database systems and providing tech support,

■ Maintain & handle trouble shooting bug fixing for developed application,

■ Making sure things on the client admin side work and are not buggy.

***PT. BNI Life Insurance, Sumbawa* • *Bancassurance Specialist*** *03/2021 – 10/2021*

■ Create a financial plan for customers,

■ Marketing financial products to customers,

■ Serving costumer claims and complaints.

***Elementary school, Sumbawa* • *Administrator & Teacher*** *06/2020 – 12/2020*

■ Organized and input student’s entry data,

■ Created a school fund allocation plan,

■ Administering teacher performance reports.

**EDUCATION**

***Impact Byte, Jakarta*** • ***Front End Web Developer*** *07/2022 – 09/2022*

■ Score: 82.34 / 100 – job ready.

■ Final Project: “e-commerce website”.

***Mataram University, Mataram*** • ***Mathematics*** *09/2016 – 01/2023*

■ GPA: 3.27 / 4.0 – satisfying.

■ Research: “Creating non-parametric kernel regression packages with smoothing parameter optimization using particle swarm optimization”.

**PROJECTS**

***UU2-commerce*** *09/2022*

■ Commerce applications are software that you can use to make various shopping transactions online anytime and anywhere.

■ Backend developed using Expressjs, Nodejs, sequelize, MySQL, JWT, Bcryptjs, cors, dotenv, rest-API, Jest, Supertest, iPay88, exceljs, J&T tracking. Admin frontend developed using React js.

■ UU2 mobile on App Store and Play Store.

***caring-U website*** *05/2022*

■ An application to share some problem with senior psychology for getting a nice problem solving of patient or client.

■ Make it easier for clients to schedule consultations with psychologists so that the problems they face are quickly handled.

■ Developed using Express, Nodejs, sequelize, postgresql, JWT, bcryptjs, cors, dotenv, rest-API, Jest, Reactjs, React Router, Metered video, Midtrans.

■ Backend link: <https://github.com/iyunrozikin26/backend-caring-u>

■ Frontend link: <https://github.com/iyunrozikin26/frontend-caring-u>

***Movie*-*Mobile App*** *06/2022*

■ Developed using Express, Nodejs, sequelize, postgresql, JWT, bcryptjs, cors, dotenv, rest-API, Jest, React Native, Redis, MongoDB, MongoAtlas, Microservices architecture, Apollo, Graphql, Expo, React Redux.

■ link: https://github.com/iyunrozikin26/p3-project-2

***Hack-Movies*** *05/2022*

■ A website to find movies with CRUD an user or movie.

■ Developed using Express, Nodejs, sequelize, postgresql, cors, JWT, bcryptjs, Reactjs, Tailwind CSS, React Router, React Redux.

■ link: [github.com/iyunrozikin26/p3-project-1](https://github.com/iyunrozikin26/p3-project-1)

■ deployment: <https://movie-admin-deploy.web.app>

■ deployment: <https://hack8-movie-app.web.app>

***Npaper.edu*** *05/2022*

■ A website to find research references.

■ Developed using Express, Nodejs, sequelize, postgresql, HTML CSS, JWT, bcryptjs, cors, Vuejs, pinia.

■ link: <https://github.com/iyunrozikin26/Npaper.edu>

■ deployment: <https://client-npaper-edu.web.app>