Muhammad Hasan

Email: muhammadhasan50@gmail.com www.mhasan01.com Mobile: +62-859-5606-4292

EDUCATION

Institut Teknologi Bandung

Bachelor of Informatics Engineering; GPA 3.80

Bandung, Indonesia Aug. 2018 - Oct. 2022 (expected)

Working Experience

Mekari

Jakarta, Indonesia

Feb 2022 - May 2022

Software Engineer Intern

- Worked as a Full Stack Engineer in Account and Launchpad Team that handles SSO (Single Sign On) in Mekari's various software
- o Implemented various RESTful API and unit tests
- o Developed various UI Changes in Account Mekari Website
- o Tech stacks used: Ruby on Rails, VueJs, Docker, OAuth2.0, Kong API Gateway, Apache Kafka, MailHog, Sentry, Postman

Traveloka

Tangerang, Indonesia

Aug 2021 - Jan 2022

Backend Engineer Intern

- Worked on API testing to ensure the coverage of API used in Flight Team
- Setting up services in Flight Team, so it can be run and tested locally
- Migrating various modules from mono repository to it's own dedicated repository
- o Tech stacks used: Java, Karate Framework, Mountebank, Amazon Web Services, Terraform, Docker, Javascript, Postman

Sayurbox Jakarta, Indonesia

Software Developer Engineer Intern

May 2021 - Aug 2021

- Developed many various data and field additions on backend services
- Adding and synchronizing data on different databases used in Sayurbox
- Developed email notification for warehouses when an order is confirmed
- o Tech stacks used: Java Spring Boot, MySQL, NodeJs, ExpressJs, MongoDB, Jenkins

Pinhome

Jakarta, Indonesia

Software Engineer Intern January 2021 - March 2021

- Built a backend service for Content Management System (CMS) to deliver forum threads within the internal People
- Worked with a team of interns and was proposed to be the Project Manager / Leader of the team
- o Tech stacks used: Golang, PostgreSQL, GORM, Docker, Kubernetes, Swagger

ACHIEVEMENTS

- National Gold Medalist ICPC 2021 Asia Jakarta Regional: International Collegiate Programming Contest is an annual multi-tiered computer programming competition among the universities of the world.
- National Gold Medalist ICPC 2020 Asia Jakarta Regional: International Collegiate Programming Contest is an annual multi-tiered computer programming competition among the universities of the world.
- Gold Medalist GEMASTIK XIII Programming Category: GEMASTIK is an annual national IT competition event. It has multiple competitions, one of them is the programming category. This event was held by The Ministry of Research and Technology of Indonesia
- 1st Winner IYCL Vol. 1: IYCL (Indonesian Young Coder League) is a competition for young engineers to show off and prove their coding skills with others from around Indonesia
- Ganesha Karsa Awardee 2021: Ganesha Karsa is an award given by Institut Teknologi Bandung every year for getting national or international achievement representing ITB in the field of scientific or social community.

- Top 10 in IEEEXtreme 15.0 Ranked 9: IEEEXtreme is a global challenge in which teams of student members compete in a 24-hour time span against each other to solve a set of programming problems.
- Top 100 in IEEEXtreme 14.0 Ranked 45: IEEEXtreme is a global challenge in which teams of student members compete in a 24-hour time span against each other to solve a set of programming problems.
- Top 15 in Shopee Code League 2021: Shopee Code League 2021 is a 3-week coding challenge consisting of 3 coding competitions (data analytics, data science, and algorithms) open to all students and professionals across the region.
- 2nd Winner in Code Run 2021: Code Run is the biggest open programming competition in Indonesia. Open to all Indonesian code activists without age, profession and education restrictions.
- 2nd Runner Up in COMPFEST XIII SCPC: Competitive Programming Contest (CPC) is a national-scale programming competition held by UI's Faculty of Computer Science

PROJECTS

- Personal Website (mhasan01.com): My personal website is where I my put my information including activities, resume, and projects. Created with NextJs, Typescript, React, Framer Motion, and Tailwind CSS
- Compete HMIF Tech Website (compete.hmif.tech): Compete HMIF Tech is a website to give Competition and Community info to the world, this website includes starting guide to compete in various competitions. Created with GatsbyJs, NextJs, Tailwind CSS, LaTeX, and Markdowns
- Money Monitoring Application: Created application for monitoring money and giving data charts, created with ReactJS, Bootstrap, NodeJs, Express, and MongoDB
- Fitness Android Application: Fitness Android Application is an android application that can support exercise activities that contain several features such as Sport News, Training Tracker, Training History, and Training Scheduler.
- Halma AI: Halma is a strategy board game. The core of the project is implementing AI in the bot (computer player), using Minimax Algorithm, Local Search Algorithms (Hill Climbing or Simulated Annealing), and both, and finding out how good each algorithm performs.
- Academic Information System Application: This Academic Information System application was developed to meet the needs of academic administration activities. Created using PvQt and MvSQL
- Avatar Duel Game Card: Avatar Duel Game Card is a card game application created with JavaFX. This game can be played by two people, each person has a card containing 3 types, namely land, character, and skill cards.

Volunteer Experiences

- Head of Competition and Community at HMIF Tech: Manage competition informations and communities including Competitive Programming, Capture The Flag, Data Science, UI/UX, and Game Development
- Head of Competitive Programming ITB: Teach competitive programming to ITB college students, manage competitive programming informations, and lead the competitive programming ITB community
- Programming Laboratory Assistant: Assisted various programming courses to Institut Teknologi Bandung Students.
- Member of Tech Career Development: Gather information and create a document on details of different career positions and Manage internship information to help HMIF ITB students
- **Problem Setter for Arkavidia CP**: Setting up problems, solutions, test cases, and editorials on Arkavidia Competitive Programming Event held by HMIF ITB
- Head of Qur'an Development MATA Salman ITB: Creating events on religious studies about Qur'an
- Mathematics Olympiad Teacher at Alfa Centauri JHS: Tech mathematics olympiad to Alfa Centuri Junior High School students

Programming Skills

• Languages: C++, Java, Javascript, Python, Golang, SQL Technologies: React, Express, Java Springboot