**ABOUT ME**

I was born in Binjai, 11 August 2005. I am currently a Bachelor's student in Artificial Intelligence Engineering at the Sepuluh Nopember Institute of Technology (ITS) Surabaya. Over the past four years, I have taken my programming skills to an advanced level. In the last three years I have also worked at several institutions in the website development department, technology division, and full-stack development. I have often won National Informatics Competitions for the last two years. I also create content on social media. I have the advantage of being someone who is able to think constructively, logically, thoroughly and carefully, and efficiently in doing my work. The weakness I have is that I am not good at responding emotionally to people's communication because of my nature of always prioritizing logical things over emotional ones.

**EDUCATIONAL BACKGROUND**

|  |  |
| --- | --- |
| **Sepuluh Nopember Institute of Technology** | **Surabaya, East Java** |
| Bachelor of Science in Artificial Intelligence Engineering | July 2023 – Present |
| **State High School 58 Jakarta** | **East Jakarta, DKI Jakarta** |
| Mathematics and Natural Sciences Department | July 2020 – March 2023 |

**ORGANIZATIONAL EXPERIENCE**

|  |  |
| --- | --- |
| **Class Representative Council of SMAN 58 Jakarta** | **October 2022 – March 2023** |
| Division 4 – Head of the Leading Work Program  MPK Student Council website at SMAN 58 Jakarta |  |
| **Digital Literacy at SMAN 58 Jakarta** | **August 2021 – March 2023** |
| Chair and Instructor |  |

**PERFORMANCE**

|  |  |
| --- | --- |
| **3rd Place (Individual) in the Indonesian Computer Science Competition (ISC)** | **October 24, 2021** |
| Nationally at SMA/MA/SMK level |  |
| Organized by Osains.ID Bimbel Akademi |  |
| **3rd Place (Individual) in Computers at the Independent Science Olympiad (OSM)** | **17 – 20 October 2021** |
| Nationally, SMA/MA/SMK equivalent level. Organized by Osains.ID Bimbel Akademi and PEMA University of North Sumatra (USU) |  |
| **1st Place (Individual) DKI Jakarta Province in Computers at the National Student Science Olympiad (OSSN)**  Nationally, the SMA/MA/SMK level is organized by Garuda Sains Indonesia (GSI) | **October 31, 2021** |
| **1st Place (Individual) Braindicator Science Competition**  National Scale  Organized by CV Braindicator Indonesia. | **July 18, 2021** |
| **Gold Medal (Individual) Mathematics Olympiad Open Contest (KTOM)**  Nationally January 2020: 2020 District Science Competition Simulation |  |
| **Gold Medal (Individual) Computer subject National Science Olympiad Global Youth Action**  National SMA/SMK/MA equivalent level | **September 12, 2021** |
| **School representatives (Individuals) at the National Science Olympiad (OSN) in the field of SMA/MA Informatics**  Regency/City level selection in 2021 | **June 2021** |
| **School representatives (Individuals) at the National Science Olympiad (OSN) in the field of SMA/MA Informatics**  Regency/City level selection in 2022 | **May 2021** |
|  |  |

**WORK EXPERIENCE**

|  |  |
| --- | --- |
| Backend Developer | **August 2023 - Present** |
| **ITS MabaCup 2023** |  |
| * Building a Rest API * Manage Rest API end-point interactions * Manage databases |  |
| Chief Executive Officer & Founder  **Feez Edutech** | **August 2022 – Present** |
| * Lead and perform team managerial duties * Develop an interactive and creative coding learning curriculum * Create an interactive coding learning platform online * Develop a concept for the best online coding learning service |  |
| Website Developer – Part Time | **April 2021 – Present** |
| **EvalatorKSN** |  |
| * Created an online computer-based exam application website which has been used by more than 7000 users * Created an event registration website which has been used by more than 2700 users * Create websites and institutional administration systems * Server and cloud management |  |
| Chief Technology Officer & Founder | **June 2019 – Present** |
| **Indonesian Student Science Training Foundation** |  |
| * Created an online computer-based exam application website with proctoring features that has been used by more than 11,000 users * Created an event registration website that has been used by more than 3000 users * Creating institutional websites, administration systems and event implementation management * Create an information system to manage the question bank * Create an information system for managing certificates and electronic signatures * Created more than 10 event landing pages * Create a financial management information system * Server and cloud management |  |
| Website Developer – Part Time | **January 2019 – Present** |
| **PT Antares Dwima Pratama** |  |
| * Create a company website * Create an information system for managing letters and electronic signatures |  |

**SKILLS**

Programming | UI/UX Design | Graphic Design | AI / Bot Prompting | Competitive Programming | Programming Languages: PHP, C++, Javascript, MYSQL, Python, Basic Go-lang, and Pascal | Framework : Node JS, React JS, CodeIgniter, Laravel, Jquery, Next JS, Express JS | Critical Thinking | Problem Solving | Business | Public Speaking & Communication | Creating Social Media Content | CMS | Copywriting | Basics of Social Engineering | Finance & Accounting