

# Irvan Yoga Pratama

Sukoharjo, Indonesia

+6285642106990 (WA)

E-mail: [irvanyoga20@gmail.com](mailto:irvanyoga20@gmail.com)

LinkedIn: [www.linkedin.com/in/irvan-yoga-pratama/](https://www.linkedin.com/in/irvan-yoga-pratama/)

## Summary

---

A fresh graduate from Sebelas Maret University (UNS) who has complete a Diploma 3 majoring in mechanical engineering. He is able to demonstrate good analytical, teamwork, time management and communication skill while successfully maintain above 3.5 GPA. Seeks opportunities to benefit knowledge learned and experience earned alongside professionals. Eventual career goal is to secure a position at a company where I can continue to grow and improve myself both personally and professionally.

## Education

---

- |                  |   |
|------------------|---|
| <b>2020-2023</b> | <b>Diploma 3 of Mechanical Engineering</b><br><b>Universitas Sebelas Maret Surakarta</b><br>GPA 3,71/4,00<br><b>Final Project :</b> Power and Transmission Narrow Tilting Tricycle on Electric Bike |
| <b>2016-2019</b> | <b>Light Vehicle Engineering</b><br><b>State Vocational School 2 Surakarta</b>  |

## Working Experience

---

- |                  |   |
|------------------|---|
| <b>2022</b>      | <b>Internship at PT Hasil Karya Indonesia (HKI)</b> <ul style="list-style-type: none"><li>- The internship runs for 2 months (November-December 2022)</li><li>- Learn about HKI CNC Machine</li><li>- Learn about how to operate HKI CNC Machine with manual programing</li><li>- Learn to design some parts with G-Code and M-Code then processed in HKI CNC Machine</li></ul>                           |
| <b>2022</b>      | <b>Lecturer Assistant</b> <ul style="list-style-type: none"><li>- Worked with team, 3 people in total including myself for six months (September-December 2022)</li><li>- Lead and monitoring of Practical Electric Circuits Course</li><li>- Make a exam every week and make a record at end of semester</li><li>- Guide to make report of Practical Electric Circuits</li></ul>                         |
| <b>2022</b>      | <b>Internship at CV. Sampoerna Prima Gemilang</b> <ul style="list-style-type: none"><li>- The internship runs for 2 months on 18 July - 17 August 2022</li><li>- Drawing a part of Ice Tube Machine with SolidWork and Mach3, then Processes to CNC Plasma Cutting</li><li>- Design the piping part of Hydraulic Rolling Machine</li><li>- Re-Drawing CNC Plasma Cutting Machine with SolidWork</li></ul> |
| <b>2019-2020</b> | <b>Production Operator PT. Astra Honda Motor</b> <ul style="list-style-type: none"><li>- Worked with team, 13 people in total including myself</li><li>- Assembling some part of steering handle in GenSub Assy Wheel Department</li><li>- Keep the work area clean and safe</li></ul>  |

## Organization Experience

---

- 2021**                    **Himpunan Mahasiswa Diploma III Mesin (HMDM SV UNS)**
- Worked as member of development of interest and talents division
  - Running a Solidarity Cup's and handle E-Sports race
  - Hold the selection of prospective players of E-sports race for Insting Cup's

## Hardskill

---

### Document

Microsoft Word, Microsoft Power Point, Microsoft Excel

### Design Manufacture

Solidworks, MasterCAM

### Manufacture

CNC Machine, Welding, Machining

## Softskill

---

English, Detail oriented, Problem solving, Communication skill, Time management

## Certificate

---

- TOEIC Certificate Score 495
- Welding Engineer BNSP
- Certificate Of Competence CNC Basic Operation for HKI – Tech Control