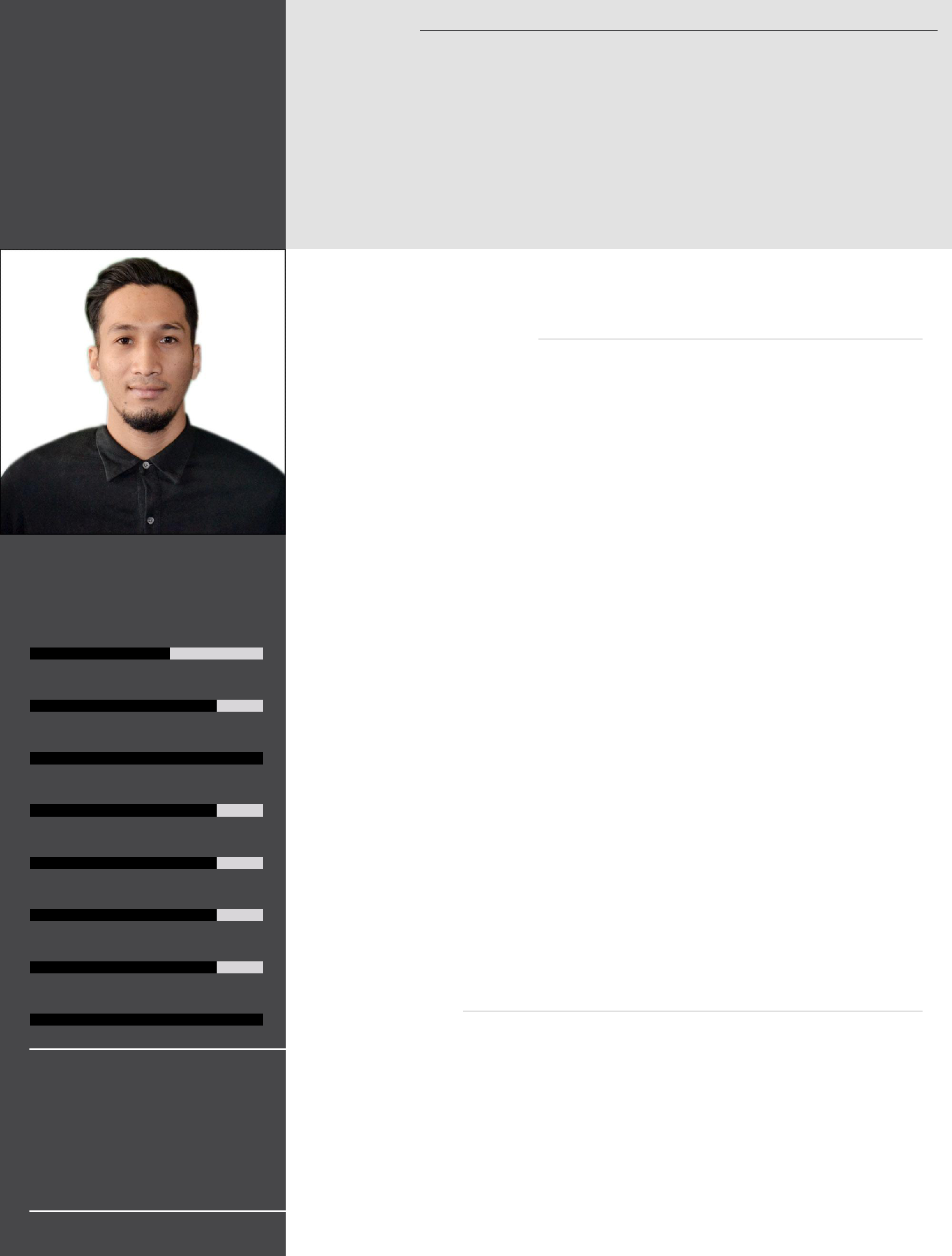
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | ABOUT ME |  |  |
| JHUN |  |  | |  |
|  |  | Emal: [jhun-397586@gulfjobseeker.com](mailto:jhun-397586@gulfjobseeker.com) | |  |
|  | | |  |
|  |  |  | |  |
| Mechanical Engineer |  |  | |  |
|  |  |  | |  |
|  |  |  | |  |



Highly analytical, performance-driven engineering professional with 2+ years' experience organizational supervising of process and maintenance. Coming with the ability to work with the team, to developed solutions and creating innovative, cost-effective designs.

WORK EXPERIENCE

**August, 2019 - December, 2019**

**PLANT MAINTENANCE SUPERVISOR**

Planning preventive maintenance schedules of the Feed mill plant and executed with highest quality. Coordinate other supervisors prior executing corrective maintenance.

*Minglanilla City Cebu, Philippines*

**SKILLS**

**AUTOCAD**

**MAINTENANCE PLANNING**

**LOAD CALCULATION**

**March, 2018 - February,**

**2019**

**MILL AND BOILER SUPERVISOR**

Universal Robina Corporation Sugar and Renewable

Keep tracking of mill equipment’s, milling operation parameters and performance. Detecting any unsafe/unhealthy conditions and take immediate actions. Coordinate other supervisor to avoid milling stoppages.

*Negros Oriental, Philippines*

**ROOT CAUSE ANALYSIS**

**COMMUNICATION AND LEADERSHIP**

**METAL FABRICATION**

**SMAW/GMAW**

**January, 2017 - March,**

**2018**

**PLANNED MAINTENANCE ENGINEER**

Universal Robina Corporation Sugar and Renewable

Ensuring the preventive maintenance schedules are executed with highest quality. Investigate equipment’s failures and make recommendations to maintenance crew. Coordinate other supervisors prior executing corrective maintenance.

*Negros Oriental, Philippines*

**AUTOMOTIVE ENGINEERING**

**LANGUAGES**

**ENGLISH** *- Fluent*

**TAGALOG** *- Fluent*

**CEBUANO** *- Expert*

EDUCATION

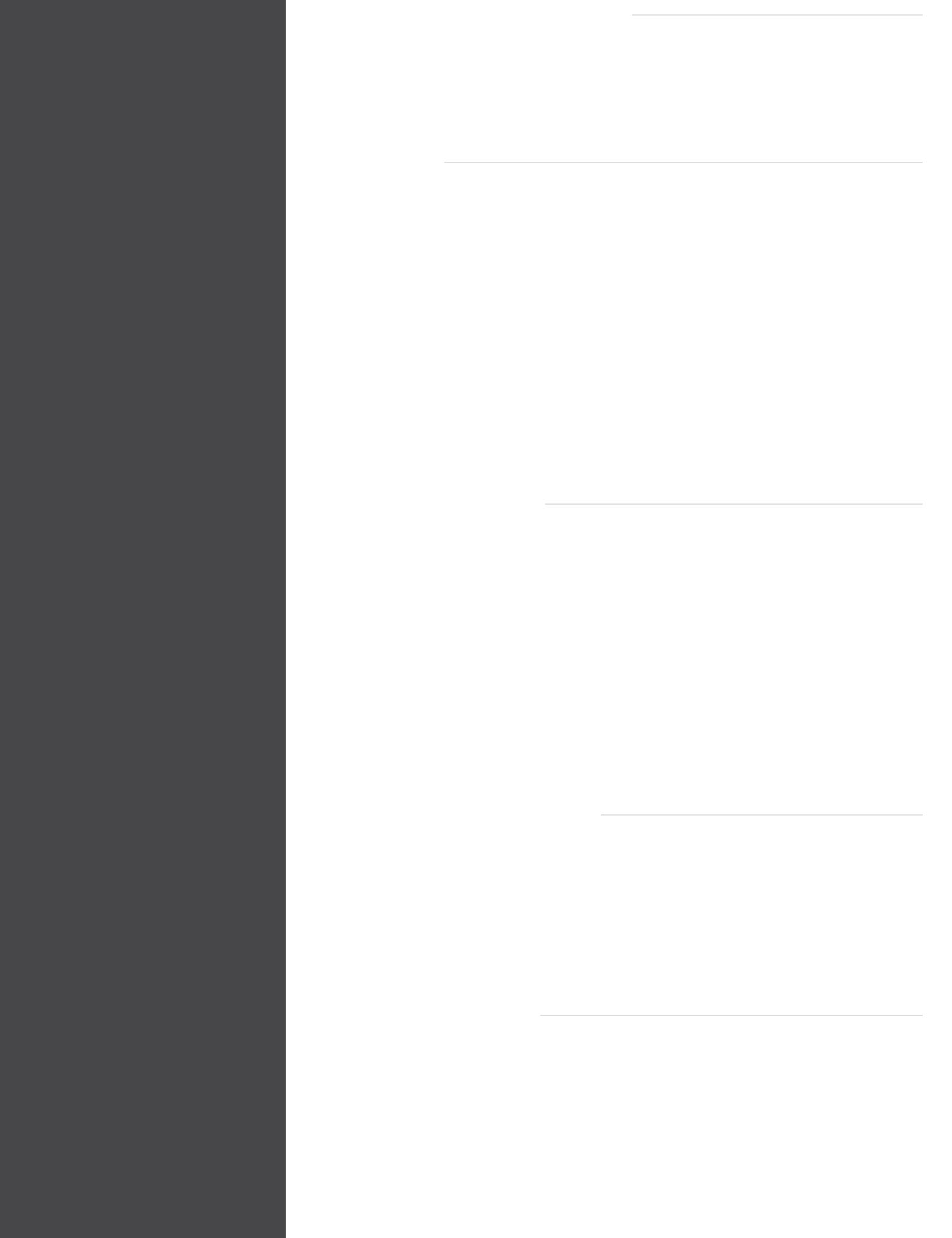
**June, 2011 - March, 2016** **BACHELOR OF SCIENCE IN ENGINEERING**

Cebu Technological University

* top-ranked public university that has a tradition of excellence in research, learning and teaching, sports and the arts, and more.

*Cebu City, Philippines*

*3.6/4.0*

TRAINING & CERTIFICATIONS

|  |  |
| --- | --- |
| **2015** | **MECHANICAL ENGINEERING INTERN** |
|  | Mitsubishi Motors |

PROJECTS

|  |  |  |  |
| --- | --- | --- | --- |
| **June, 2017 - July, 2017** | | **WASTE WATER FILTRATION SYSTEM** |  |
|  |  | Responsible of designing the filtration system. |  |
| **August, 2018 -** | | **HOT WATER CONDENSATE TANK** |  |
| **September, 2018** | | Responsible of designing the pressurize tank, pipings and pumps. |  |
|  |  |  |  |
| AWARDS |  |  |  |
|  |  |  |
| **2015** |  | **3RD PLACER OF MECHANICAL QUIZ BOWL COMPETITION** |  |
|  |  | Organized by Philippines Society of Mechanical Engineer |  |

EXTRA CURRICULAR

**SUPREME STUDENT COUNCIL MECHANICAL REPRESENTATIVE**

Voice of mechanical department in the University of any activities.

**VOLLEYBALL PLAYER**

Volleyball player representative of Engineering department.

**UNIVERSITY QUIZ BOWL TEAM CAPTAIN**

Lead the quiz bowl team and compete to regional and national quiz bowl competition in the philippines.

PERSONAL INFORMATION

**Birthday :** 01/10/1994

**Nationality :** Filipino

**Gender :** Male

**Marital Status :** Single

CAREER HIGHLIGHT

Solid command of technologies, tools and best practices in designing mechanical equipment using AutoCAD, SolidWorks and engineering drawings. Excellent shop and safety skills honed from work as a mechanic and welder. Able to design and fabricate tooling and mechanical test fixtures. Work closely with team members to achieve engineering goals.