JAMES PERRIN

DRILLER
MINER
JUNIOR WEB DEVELOPER









PORTFOLIO

WORK HISTORY

ENSIGN ENERGY SERVICES (CENTRAL QLD, MOOMBA S.A.)

ROUGHNECK AUGUST 2018 - FEBURARY 2021

- Onshore Oil and Gas Super single Automated Drill Rigs (ADR)
- Experience with the latest LMS programs and drilling technologies
- Rigs 958, 966, 950, 968, 964.
- Santos, Westside and Origin sites
- High pace and high safety standards
- High temperatures and challenging environments

BOART LONGYEAR (CLONCURRY QLD, DOUGLAS DALY N.T.)

UNDERGROUND DIAMOND DRILLER JULY 2016 - AUGUST 2018

- Working underground at Dugald River and Cosmo Deeps mine sites
- Experince with cutting edge underground technologies
- Experience with MDR150 and MDR500 and LM drill rigs
- Client with a high safety standards in a high pace environment
- Working in high temperatures and challenging conditions

WORK REFERENCES

Ben Strang: Driller- Boart Longyear Matt Barnes: Supervisor - Boart Longyear

Contact details available upon request

PROFESSIONAL SUMMARY

I am a Driller/Mine worker with significant experience and training in surface and underground operations. Currently I am completing a Diploma of Information Technology with Coder Academy to become a Fullstack Developer.

My aim is to merge my skills to develop high quality applications for the resources industries.

PROJECTS

<u>Drillers Connect</u> - A job search application created with Ruby on Rails. Focusing on networking Drillers with Contractors.

HTML Ruby

CSS React Rails JS

TECH STACK

Pre-Start Vehicle Check -

Written in Ruby. It is a basic vehicle pre-start terminal application.

Base Converter - A

simple numerical base converter app developed with Rails

All applications available through GitHub.

TOOLS

VS Code Cloudinary Github Heroku Trello PostgresQL

TRAINING HISTORY

- DIPLOMA OF INFORMATION TECHNOLOGY
- CERTIFICATE 2 IN ONSHORE DRILLING
- RISA COAL INDUCTION (SURFACE & UNDERGROUND) (DUE FOR RENEW)
- RIIWHS204D WORKING SAFELY AT HEIGHTS
- ROADTEK WORK READY INDUCTION
- WHITE CARD 1204437