

SHAHZAIB KHALID

ENGINEER | REACT WEB DEVELOPER

SUMMARY

An adaptable and detail driven mining engineer with a passion for transformative mining technology. Offering strong analytical and organizational skills with robust problemsolving skills and proven experience in creating and designing dynamic web applications.

COURSES

- Computer Application in mining
- Mineral Estimation
- Surface & Underground Mine Design
- Drilling and Blasting
- Sustainable Mining

HOW TO CONTACT ME

Address: Hyderabad, Sindh, Pakistan

Phone: (+92) 315-3714869

Email: shahzaib1638@gmail.com LinkedIn: /in/shahzaib-khalid-

975519141 Portfolio:

https://shahzaibcode.web.app/

PERSONAL REFERENCES

Salman Meraj, BAYER Pakistan Private LTD. (+92) 322-3557877 salman.meraj@bayer.com

SKILLS

Professional

Multi-task & prioritize ability | Detail-oriented | Analytic & Problem solving skills | React Js | Databases | Web & Mobile Applications | HTML | CSS | Javascript Knowledge in UI/UX | Design | MS Excel | No SQL Databases

Frameworks/Systems

JavaScript | ReactJS | bootstrap | NodeJs | Firebase | Sql Database | Git

Projects

Done Final Year Research namely Correlation of Drillability of rocks to blasting coefficient in Power Cement Ltd quarry. Extensive Projects are related to Cryptocurrency and blockchain projects.

EDUCATION

Mehran University of Engineering & Technology

Bachelor of Engineering Graduated 2021

- Certificate in Mineral Resource Estimation & Mine Safety Culture Project
- Gained extensive training and successfully accomplished all requirements of the degree with high GPA and Thesis work
- Wrote final paper based on practical case studies
- Training in Mining software Goevia Surpac and Solid 2D.

CERTIFICATIONS

Cisco Certified Network Professional (CCNP)

Cisco Networking Academy. | Issued Sept 2020

Mineral Resources Estimation & Mine Safety Culture project (One CPD)

ORIC, Muet. | December 2019

Certificate Leadership Skills and Altitude Management *MSME Muet. | March 2017*

MSML Maet. | March 2017

English Language one year programme

Stream Line Institute Hyderabad. | 2014