SKILLS

Front-end & Software development

- HTML | CSS | JavaScript
- Python | Tkinter
- VS code | PyCharm
- GitHub | Bitbucket

Mining Engineering

- Soil Edge
- Slide | Phase2 | Geoslope | Ansys | Oasys
- MS Office
- Tally basic level

Electronics and communication

- Arduino IDE
- WSN | IoT
- Zigbee | XCTU
- LORA | Ebyte
- ThingSpeak
- PythonAnywhere

LANGUAGES

Tamil – Fluent (Native)
English – Proficient
Hindi – intermediate
Kannada – intermediate
Telegu – intermediate

CONTACT

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HOBBIES

Homemaking and Reading

RAJ KUMAR M

Mining Engineer – Holder of Second-Class Manger's Certificate (Restricted)

WORK EXPERIENCE

Vishwas Construction Industries Pvt Ltd.

[Dec-2020 to Jan-2022]

Worked in the position of Graduate Engineer Trainee (Mining) for all mining activities.

PROJECT WORKS

- "Development of Slope Deformation Calculator Using Python based on Numerical Modelling parametric study for slope stability analysis and slope design" aims to develop a python software that predicts slope's deformation based on the results of Numerical Modelling parametric study using ANSYS software.
- "Development of Advanced Slope Monitoring System in Opencast Mines Using WSN and IoT", aims to develop an advanced slope monitoring system using wireless sensor networks, IoT and the Thingspeak cloud platform to provide an early warning in cases of slope failure.
- "Development of Trigger Action Response Plan for Advanced Slope Monitoring System Using Python", aims to develop a triggered action response plan using python for an advanced slope monitoring system.
- "Evaluating the Stability of Underground Coal Mine Pillars Using Numerical Modelling", aims to check the stability of rib pillars of underground coal mining using the Flac numerical modelling software as a parametric analysis.

CONFERENCE PAPERS

- "Overview of Real-time Slope Monitoring using Wireless Sensor Networks" National Seminar on Key Trends in Occupational Safety, Health and Environment in Mining, May 2023, ESCI, Hyderabad.
- "Wireless Sensor Networks and Real-time Slope Monitoring A brief Review" International Conference on Emerging Trends in Engineering, Atlantis press, Apr 2023, UCE, OU, Hyderabad. (under publication).
- "Mining beyond earth: An overview of its importance", International symposium on "Recent Trends in Mining Industry", Journal of Mines, Metals and Fules, August 2022, UCE, OU, Hyderabad. (Under Publication).

RESEARCH PAPERS

- "Evaluation of dump slope stability using Slide, Geoslope and Phase2 Software", Journal of machines and computing, Anapub Publication, Jan 2022.
- "Factors affecting slope stability: A brief review", International journal of innovative science and research technology, May 2022.

EDUCATION

University College of Engineering, Osmania University [2022 – 2025]	Acharya Institute of technology [2016 – 2020]	Bharathidasan Matriculation Higher Secondary School [2015 – 2016]	Bharathidasan Matriculation Higher Secondary School [2013 – 2014]
Masters of Mining Engineering	Bachelor of Mining Engineering	Higher Secondary education	Secondary education
CGPA: 8.4 (I Sem)	CGPA: 7.36	Percentage: 80.41%	Percentage: 88%