

MEHMET HAKEL ÇAM

CONTACT

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PROFESSIONAL SUMMARY

Field Engineer Profile Summary Accomplished and resultsdriven professional with substantial experience in geological and seismic prediction, data collection, and field research. Proven record of success in performing the TSP-303 test for prediction in conventional tunnelling to increase performance and ensure timely completion. Skilled at executing cut slope stabilisation, landslide hazard assessments, hydroseeding implementation, fence protection against erosion, stone pitching, inclinometer monitoring, and tunnel face mapping. Analytical planner adept at identifying and isolating maintenance and installation challenges, as well as devising solutions to resolutely mitigate issues. Demonstrated communication skills combined with the ability to build robust relationship and synergy across business lines

to drive positive change. Also, I

EXPERIENCE

GEOPHYSICIST TECHNICIAN Jan 2015 - Jan 2018

Yapi Merkezi Construction, Awash Kombolcha Hara Gebaya, Ethiopia

- Played a vital role as a geophysical technician and spearheaded the 400KM long railway project with the budget of \$1.7B in Awash Kombolcha Hara Gebaya, Ethiopia (biggest project of Africa) by cooperating with other team members.
- Facilitated the team members and maintained their computers by installing software, updates, and microsoft programs to prepare excel charts, Geotechnical and site observations reports, daily reports, power point presentations for meetings.
- Delivered the outstanding performance and managed the cut slope stabilisation, landslide hazard assessments, hydro seeding implementation, and fence protection against erosion, stone pitching, inclinometer monitoring, and tunnel face mapping to support team of senior engineers.
- Conducted the TSP-303 tunnel test (Tunnel Seismic Prediction test) for first time during the project for geological prediction in conventional tunnelling to enhance performance and achieve cost savings.
- Coordinated with multinational team and examined the amount of equipment, developed inventory list, and ordered missing items to ensure availability and seamless working functions.
- Created and submitted the daily geotechnical reports and drilling lengths reports to assist team members.

GEOPHYSICAL DATA COLLECTOR AND FIELD RESEARCHER Jan 2014 - Jan 2015

Ege Geophysical Engineering and Consulting, Awash Kombolcha Hara Gebaya, Ethiopia

- Completed the railway project in line with aggressive and challenging schedules and standards by managing seismic works of bridges, tunnels, deep cuts, and level crossings-over passes as a field engineer in Awas-Kombolcha Hara-Gebaya.
- Gathered and prepared all geophysical data at the field for interpretation (MASW and Microtremor surveying) to generate appropriate processes/reports.
- Performed entire tasks in a timely manner with minimal resources.
- Gathered 1500 plus geophysical data with 48 channeled system on 400 km project.

Jan 2012 - Jan 2013

Sakarya University

- Collected electrical resistivity data and discovered an ancient cistern on field with team that proved to be a big discovery.
- Supported the archaeological field research by using electrical resistivity method in ancient cities of Alabanda and Labranda in

am a full-stack coding
Bootcamp student at the
University of Birmingham right
now. I am proficient in HTML
and CSS and I know other CSS
frameworks including Bootstrap
and Semantic UI. I am also
confident in building functional
code in vanilla JavaScript and
utilizing the jQuery framework.
By the end of the course, I will
also have a solid understanding
of node.js and React.js and will
be able to engineer a full-stack
web application.

SKILLS

- Project Management
- Geophysics Technology
- Geophysical Data Collection
- Landslide Hazard Assessments
- Seismic Process & Data Acquisition
- Hydro Seeding Implementation
- Seismic Interpretation
- Process Improvement
- Regulatory Compliance
- HTML/CSS
- JavaScript
- Node.js

Aydın City (near Izmir).

- Ege Geophysical Engineering and Consulting, 2010.
- Evaluated data of Seismic and field research during 4-week internship.

Jan 2009

Bisen International Consultancy Engineering And Trade Limited Company

• 4-week internship work for project schedule of values and studies in the preparation stages of projects.

EDUCATION

CERTIFICATION PROGRAM - CODING BOOTCAMP Sep 2021 University of Birmingham Full Stack Bootcamp, Birmingham, United Kingdom

Learning to become a web developer at the University of Birmingham Coding Boot Camp, in collaboration with Trilogy Education Services. I am expecting to graduate in September 2021. Please check my GitHub profile. My GitHub name is Hakkel89.

BACHELOR - **GEOPHYSICAL ENGINEERING** Jan 2019 Sakarya University, Sakarya, Turkey

NEBOSH INTERNATIONAL GENERAL CERTIFICATE IN OCCUPATIONAL HEALTH AND SAFETY 2019 SYGMA SOLUTIONS LTD MALA GPR TRAINING 2018 AMBER TECHNOLOGY TSP303 TRAINING 2015 GEOPHYSICAL SEMINAR IN THE ANCIENT CITY OF LABRANDA Jan 2012