MEHNA JOSE MATHEW

Aspiring to pursue challenging position in dynamic organization which provides opportunities for skill enhancement and to serve the firm to the best of my efforts.

+91-9895722126

mimehna4@amail.com



Profile Summary

- Upcoming graduate of Kerala Technical University (KTU)-accredited bachelor's in Civil Engineering program backed by successful internship experience and knowledge.
- Independent and self-motivated
- Capable of mastering new technologies.
- Exhibited excellent leadership and management skills by hosting events of Nakshatra, inter college festival of Saint Gits college of Engineering and Technology, Kottayam, Kerala
- Participated in events organized by inter college festivals including Raagam hosted by NIT, Calicut.
- Attended Webinar on "How AI is helping to build Intelligent Automotive Solutions" conducted by KTU.
- Attended Webinar on "Mini Lecture on Project Management" conducted by ASCE student chapter, Saintgits College of Engineering.
- Attended Workshop on "Machine Learning"



Education

2017-2021: Bachelor of Civil Engineering, Saint Gits College of Engineering, Kottayam, Kerala, with current CCPA-7.99

AISSCE: Thapovan Public School, Adoor, Kerala with percentage: 76%

AISSE: Birla Public School, Doha, Qatar with CGPA 8.2

Courses and Certifications

- Electronic Waste Management –Issues and Challenges from NPTEL
- Plastic Waste Management from NPTEL
- Integrated Waste Management for a Smart City from NPTEL
- Renewable Energy and Green Building Entrepreneurship from Coursera
- Mastering bitumen for better roads and innovative application from Coursera
- Project: Traffic Sign Classification Using Deep Learning in python from Coursera

- Project: Custom Prediction Routine on Google AI Platform from Coursera
- Safety in Utility Industry from Coursera
- AI For Everyone from Coursera
- C for Everyone: Programming Fundamentals from Coursera
- Cybersecurity and the Internet of Things from Coursera



Jun'18

Keltron Knowledge Centre, Kottayam, Kerala as Intern Civil Engineer



Role:

- Assisted Asst. Civil Engineer in quantity estimation of brick and cement used for Single-storey building.
- Onsite project visit

Jun'19

LSGD Sub-Division, Adoor, Kerala as Intern Civil Engineer



Project: Community Health Centre, Enadimangalam, Adoor, Kerala

- Participated in the plastering demonstration of floor with thickness 18 mm for crematorium.
- Attended construction sites of work executed by Block Panchayat, Parakode, Adoor

May'20

Torc Infotech, Kochi, Kerala





- Attended and successfully completed online internship program in Building Forensic and Green Building
- Gained knowledge on Structural Analysis



Date of Birth: 9th January 1998

Languages Known: English and Malayalam