SRI SAIESH AREKAPUDI

148 Beacon ave, Jersey City, NJ | arekapudi3@gmail.com | (201) 565 7731 |STEM OPT Eligible (3-years)

OBJECTIVE - Highly motivated Junior Construction Manager with a solid year of experience in overseeing residential and commercial development stages. Possessing a proven track record in process improvement, I am skilled at identifying areas for enhancement and implementing innovative solutions to ensure safe and cost-efficient operations. Committed to delivering high-quality results, I seek to contribute my expertise and drive for excellence to a dynamic construction team

EDUCATION

Stevens Institute of Technology | Hoboken, NJ, USA

May 2023

Masters in Construction Engineering & Management | Honor: Provost Master's Scholarship Award

Maharishi University Of Information Technology | India

July 2021

Bachelor of Engineering, Civil Engineering

SKILLS

- BIM, AUTOCAD, REVIT PRIMAVERA P6, PROCORE, MS PROJECT, MS OFFICE, MS EXCEL, MS POWER POINT
- Possess strong soft skills like organization, process-orientation, self-motivation, solid work ethic, interpersonal skills, and a team player, which can contribute to the effective delivery of projects on time and within budget

CERTIFICATIONS: 1.Climate change and environmental sustainability (CII IGBC)

2.Fall hazards and error reduction in construction (Rutgers School Of Public Health)

3.0sha 30

EXPERIENCE

Starwood Group LLC| Houston, Texas, US Project Manager Trainee

June 2023-Present

- Supported in the creation of comprehensive project reports for senior management evaluation. Maintained meticulous documentation to track changes throughout project lifecycle
- Demonstrated excellent communication skills in disseminating project updates across cross-functional teams
- Conducted frequent status meetings with internal stakeholders to ensure alignment with project milestones and deliverables

Sharvani Ventures and Avenues Pvt ltd | Hyderabad, India Assistant Site Manager

June 2020-December 2021

- Utilized technical expertise to analyze blueprints, plans, and specifications, determining project scope. Oversaw efficient installation of materials and equipment, ensuring adherence to safety and quality standards
- Prepared detailed progress reports, safety plans, and construction-related documentation, while conducting regular site inspections for compliance. Meticulously documented task time and material usage
- Fostered collaborative relationships with architects, contractors, and stakeholders, coordinating subcontractors and vendors for seamless project execution.
- Maintained exceptional client communication throughout all project phases

ACADEMIC PROJECTS

Stevens Institute of Technology | Hoboken, NJ

January 2022-May 2023

• Interstate Highway- 5

January 2022- May 2022

Led financial analysis to ensure the financial feasibility of the 15-year construction project for the transnational highway. Developed a comprehensive Work Breakdown Structure (WBS) for construction planning

• Contemporary Global Centre

January 2022 - May 2022

Implemented multi-stakeholder analysis for the cutting-edge global center, focusing on neighborhood integration. Conducted feasibility tests, achieving LEED Platinum certification. Utilized RSMeans Data for accurate cost estimation

• Hudson Yards Development Project

August 2022 - December 2022

Managed the 28-acre real estate development in Manhattan, New York City. Conducted in-depth risk assessment and addressed construction challenges. Ensured successful project delivery in the Chelsea and Hell's Kitchen neighborhoods

• California High-Speed Rail Project

January 2023 - May 2023

Drove impact assessment and implemented measures to mitigate environmental effects for the ambitious high-speed rail system. Oversaw a substantial budget of over \$100 billion, connecting major cities in California.