sarthakjain 939@gmail.com | +91-8967688708 Bangalore, India

Sarthak Jain

A diligent, detail oriented & tech-savvy civil & structural engineer with proven problem-solving track record among Shell Projects & Assets. Always looking to learn, adapt and apply my skills & perspective in a fast-paced delivery space.

PROFESSIONAL EXPERIENCE

Digital Solutions Engineer	Shell Projects & Technology Bangalore	India	June 2019 - Present
----------------------------	---------------------------------------	-------	---------------------

Responsible to bring value in construction & engineering through innovation, maturation & deployment of digital solutions

- Led program to improve construction site safety by web service that processes drone imagery through artificial intelligence; managed the project end to end with vendor and site team from ideation, testing & global replication onto Shell Projects
- Led definition of engineering workflows for a cloud-based data platform to fast track concept development maturation of **Deep-Water subsea tie back portfolio projects**, consolidating **multi-disciplinary inputs** & provided these as vendor requirements
- Initiated & managed engagement with 40+ global digital innovation partners (vendors, academia, & ecosystem), for deploying market ready solutions through structured innovation process in Shell Projects; setup global tool to collaborate on new ideas
- Awarded Performance Share Plan for outstanding delivery; offered to maximum 10% staff globally

Civil & Structural Engineer	Shell Projects & Technology Bangalore	India	July 2017 - June 2019
-----------------------------	---------------------------------------	-------	-----------------------

Engineering support to early phase gas projects, assets & functional improvements in tools & standards

- Delivered **front-end scope** including contract technical specifications, key decision note, technology maturation plan & development release for a multibillion \$ offshore Australian gas project by **multi-disciplinary** efforts; received **Shell Award in 2019**
- Supported early phase site selection & site master plan development for new gas facilities (East Asian backfill projects)
- Provided engineering support to Asian gas assets for fit-for-service assessments through holistic civil & geotechnical studies
- Developed design tool based on industry standard, supplier & project data for piping thermal insulation promising 5% savings
- Developed neural graph showing complexity in existing standards inter-referencing; received appreciation by the CEO
- Consolidated competitive review against industry practice, international codes & comprehensively improved 2 standards

Practicum Exchange	acticum Exchange University of New South Wales		May 2015 - July 2015	
Research contribution for de-constructible steel-braced concrete slabs intended for reinforcement free modular construction				
System Lead	TeamKART - Formula 1 Prototyping	India	Apr 2014 - Apr 2015	

Responsible for leading junior student team in detailed designing, management of cost & schedule and manufacturing of vehicle dynamics system for university-students run Formula 1 prototype (FSAE) project (endorsed by IMechE)

EDUCATION

Indian Institute of Technology Kharagpur, India

July 2012 – May 2017

GPA **9.04** on **10**Bachelors (Hons.) in Civil Engineering and Masters in Structural Engineering; micro specialization in engineering systems reliability

- Awarded Institute Silver Medal in 2017 & Swapan Gupta Memorial Scholarship twice by IIT Kharagpur for 1st dept. rank
- Awarded Best Thesis Project for Master's Thesis & Springer publication from Bachelor's Thesis
- Interned as a field trainee with Delhi Metro Corporation, New Delhi for exposure to construction site & project management

OTHER INVOLVEMENTS

Participated with 1st prize winning idea at Shell India Annual Business Challenge 2017; volunteered in the safety team for Shell Eco-Marathon Singapore 2018; published articles on novel technology & engineering applications in Shell TechXplorer; led strategic integration work stream to unify digital maturation opportunities & highlight synergy gaps for Shell Technology hub At university, GE Edison Challenge finalist with novel gamification-based traffic decongestion idea; supported Indian cancer patients' hospice care web portal development; led student team to facilitate professional development & training of students through global exchange program; mentored younger graduates for professional & academic development

SKILLS & INTERESTS

Technical Project managem	ent, digital project delivery, civil engineering
----------------------------------	--

Non-Technical Stakeholder management, systems thinking, collaboration, communication

Interests Travel, automobiles, cooking, and technology