

Saatwick Chandra

saatwick.chandra2201@gmail.com | [linkedin.com/in/saatwick](https://www.linkedin.com/in/saatwick) | medium.com/@saatwick.chandra | [Zwick.netlify.app](https://www.zwick.netlify.app)

EDUCATION:

Master of Science in Software Management (MSSM)

Carnegie Mellon University, Silicon Valley

May '22 - Dec '23

GPA: N/A

Bachelor of Technology, Information Technology

KIIT University, Bhubaneswar, India

2015 - 2019

GPA: [3.63/4](#)

EXPERIENCE:

[\[linkedin\]](#)

Product Owner (DevOps) and Associate Technical Project Manager [Acquia, India]

Sep'21 – Present

- Built and delivered six cross-team projects with well defined dependencies and stakeholder alignments.
- Planned and released ingress to the Acquia cloud platform, impacting 400 employee and 5200+ customer environments
- Revamped the sprint planning processes, increasing the sprint efficacy upto 128% and a reduced scope creep by 91%.
- Planned team's work capacity and formulated team's OKRs for upcoming quarter with the engineering manager.
- Maximised value of DevOps' incremental work by delivering sprint demos, building dashboards and effective reporting.
- Collaborated with technical marketing, product teams and SMEs to audit, schedule and publish development content and compelling product messaging that embodies proper value proposition, positioning, and differentiation.

Associate Software Engineer and Scrum Master [Acquia, India]

Aug'20 – Sep'21

- Built a set of features and piloted cloud migration of 55% customers, amortising business costs worth \$42,000.
- Planned sprints by distilling the product backlog into workable stories and tasks across delivery buckets.
- Prioritised sprint work to eradicate sprint spillovers by 80% and scope creep into the sprint by 100%
- Facilitated scrum events like daily standups, sprint retrospectives, sprint grooming and sprint planning.

Software Engineer (full-time and intern) [GS Lab, India]

Sep'18 – Aug'20

- **Built a SaaS software** for AWS and Azure cloud, consequently reducing the cloud expense worth \$47,000.
- Independently **designed and implemented the networking architecture** of the product end-to-end.
- **Formulated the AWS marketplace launch strategy** and roadmap for the SaaS product.

Engineer Intern [CSM Technologies, India]

Jun'18 – Jul'18

- **Analysed the business requirements and gaps** for improvements in the in-house existing ERP software.
- Designed a software, behaviourally and structurally, using multiple UML diagrams.

Team Lead and EP Manager (volunteering) [AIESEC in Bhubaneswar]

Jul'16 – Jul'18

- Delivered 11 projects end-to-end in two years, generating revenues worth \$33,000.
 - Built and led a new team into a new market and generated revenue of \$1800, 600% above planned target.
 - Collaborated with several international committees to synergise on cross-cultural internships.
-

SKILLS:

Tools: JIRA, Asana, Confluence, Miro, Trello, Jellyfish, Sprout, Domo, Google Analytics, Postman

Process and methodologies: Agile, Scrum, Kanban, PDLC, SDLC

Technologies: AWS, Azure, Kubernetes, Docker, Python, Django, Linux, JQL, MongoDB, Sumo Logic, Github

CERTIFICATIONS AND TRAININGS:

- Certified ScrumMaster® (CSM®)
 - AWS Certified Cloud Practitioner
 - PMI Agile Certified Practitioner (PMI-ACP)®
 - Azure Architecture Technologies
 - Acquia R&D Agile and Jira training
 - Google Agile Project Management
-

ACCOMPLISHMENTS:

- Winner of the national logo designing competition for the Delhi Drainage Master Plan-2031.
- Won TechEx-2020 and received high laurels from company executives for my out-of-the-box pitching skills.
- Graduated 12th (senior secondary) with **99.98th percentile** (NIOS board)
- Won 'award of recognition' by Department of Science and Technology, India - 2014.
- Recognised for educational project ideation by Mozilla, Bhubaneswar.
- Held 261st international rank in the 15th National Science Olympiad.
- Won several Model United Nations and state level declamation competitions.