**Meesha Chauhan**

Mountain View CA | (650) 439-5298 | [meesha.chauhan@sv.cmu.edu](mailto:meesha.chauhan@sv.cmu.edu) | <https://www.linkedin.com/in/meeshachauhan>

**Seeking Product Management Internship opportunities for Summer 2022. MS in Software Management from Carnegie Mellon University, Silicon Valley. Possess industry experience in requirements analysis, user & design research & software engineering.**

**EDUCATION**

**Carnegie Mellon University | MS in Software Management | Mountain View, CA** **Aug 2021 – Dec 2022**

* Projects on Uber (Org Behaviour) & Palantir (Business & Product Analysis) 4.0/4.0 GPA
* Courses : Product Definition & Validation, Software Engineering Management, Organisational Behaviour

**IGDTUW | Bachelors in Computer Science Engineering | New Delhi, India Aug 2015 – Jun 2019**

* Projects on IOT based classroom monitoring system & research on effective use of blockchain 82 percentage
* Smart India Hackathon 2018 - Finalist

**EXPERIENCE**

**BAKER HUGHES (FORMERLY GE OIL & GAS) June 2018 – Aug 2018**

***Aspire Leadership Program - Engineering & Technology***  Mumbai, India

* Led a design research & development team as a Product Owner to deliver MVP within 5 months
* Managed release cycles of 3 product teams creating product used by 15+ internal consumers
* Developed team & individual efficiency & execution metrics models to identify cause of delays, bugs & cloud deployment issues
* Partnered with Architects, Product managers & team leads to identify pain points of SDLC cycle and right set of prioritised features to implement an in-house low code platform
* Held Scrum Master responsibility to help transform a new product team to a self organising one
* Collaborated with a team to provide Heavy Fuel Analytics model to 3 refineries

**TATA POWER June 2018 – Aug 2018**

***Software Development Intern*** Delhi, India

* Identified right parameters & modelled a system to detect power theft with an accuracy of 85% in commercial areas and 79% in residential zones

**Skills**

**Business** : Product Planning & Design, Requirements & Risks Analysis, Product Strategy, Software Release Management, Agile Software Development, Project Management, Cross functional team management, Data Analysis

& Problem Solving, Resources & stakeholder management

**TECHNICAL** : Rally, TFS & Jira backlog management, User Research & Design with Figma, NodeJS and Angular

Web Development, Machine Learning with python libraries, Core Java, SQL and MongoDB, CI/CD pipelines

**PROJECTS**

* Leisure Travel Planner with customised shared calendar to help in effective budget & schedule planning that can help to reduce scheduling overhead
* Ethereum based decentralised power distribution & management system which can help users share power units
* One stop job search portal for low end jobs : case analysis and research supported by Ministry of Skills Development, Government of India

**ADDITIONAL INFORMATION**

**CERTIFICATIONS:**

* Certified Scrum Master, Scrum Alliance
* Web Development with NodeJS

**LEADERSHIP ROLES:**

* **Baker Hughes CSR India Core** - Oversaw CSR expenditures, projects & proposals FY 20-21
* **Taaranagana Management Head** - Supervised a team of 150+ volunteers handling events, budget & performers
* **IGDTUW Training & Placement Coordinator** - Coordinated with over 40 companies for campus placements
* Baker Hughes Women Charter Ally& Member