Denny George

Product Engineer

+91 96050 48908 | denny@tattle.co.in

Experience

2019 - present Tattle Civic Technologies

Co Founder and Product Engineer

Conceptualizing and developing FOSS tools and datasets to understand and respond to inaccurate and harmful content online. My role here includes conceptualizing new impactful tech solutions and supporting other organizations with their needs.

2017 - 2019 Quadrant 2

Director of Mobile Platforms

Responsible for ideating, pitching and developing highly successful apps in the mobile social justice space. Led a team of UX designers, android, iOS and web developers to create low fidelity wireframes, high fidelity prototypes and shipping products.

One of our products, Worklt, is being used by labor unions across the world, including

OurWalmart(California), United Voice(Australia) and Ole(New Mexico).

2014 - 2016 Center for K-12 STEM Education, NYU Tandon School of Engineering

Curriculum Designer and Lead Instructor

Researched and Developed curriculum for High School students introducing them to Programming, MicroControllers, 3D Printing and the Internet of Things. Researched the requirements and set up Makerspaces for Boys Club of New York.

2013 - 14 Digital Jalebi

Technology Consultant and Prototype Engineer

Conceptualized, prototyped and pitched multiple interactive installations for music festivals, and installation artists. Notable projects include an Interactive Sound installation commissioned by BAFTA and Academy Award winning movie director Shekhar Kapur.

2012 - 13 Embedded Interaction Lab, IIT Guwahati

Project Engineer

Built prototypes and conducted user studies during the early stages of an IBM Research sponsored project called Chetna - A technological public healthcare intervention for pregnant women in rural India.

Education

2014 - 2016 New York University, Tisch School of the Arts

Master of Professional Studies, Interactive Telecommunications Program (ITP)

Courses in User Experience Design, Research, Storytelling, Physical

Computing, Rapid Prototyping and Circuit Design.

2008 - 2012 Dhirubhai Ambani Institute of Information and Communication Technology

Bachelor of Technology in Information and Communication Technology

Courses in Algorithms, Database, Digital Signal Processing, Computer Graphics Science and

Science and Technology Studies (STS)

Skills

Languages Javascript, Python, Java

Backend/ Devops Node.js and Express, SQL, MongoDB, AWS, Docker, Kubernetes, Firebase

Prototyping Framer, Invision, Sketch, Arduino, Raspberry Pi, PureData, Bitwig Studio