

Kritiketan Sharma, Software Engineer

+61 498334911 | Kritiketan.sharma@outlook.com | website: kritiketan.co

Result-oriented software engineer, experienced in building user-focused applications and digital products. Adept at managing all stages of the software development life cycle and agile development practices.

Employment History

Software Engineer, Fieldd.co

Melbourne, Australia

September 2019 – June 2021

- Designed and developed cutting-edge features for web and mobile applications.
- Effectively coded critical backend API, such as payment processing (Stripe, Pin Payments, Checkout) and automated platform billing. It was the primary source of revenue/fees collection for the company.
- Successfully setup and deployed web applications on AWS and hybrid mobile applications on app stores.
- Developed and presented findings and solutions to senior executives, board members and other stakeholders.
- Technology Stack: Javascript, Angular (1 and 2+), Typescript, NodeJS, Express, MongoDB, Ionic, HTML, CSS, AWS, Firebase, Google Play Console, Apple connect, Xcode, Jira

Software Engineer, Monocept Consulting

Gurgaon, India

February 2018 – May 2019

- Effectively worked with a Health Insurance leader as part of their digital transformation journey.
- Built robust and performant services to support a modern front end.
- Successfully worked at an independent level, while simultaneously managing a team of 2.
- Managed deployments on private on-prem servers
- Technology Stack: Javascript, Angular (1 and 2+), Typescript, Java, Spring, Hibernate, SQL, HTML, CSS, Jira

System Engineer, Infosys Limited

Bangalore, India

Jan 2016 – Jan 2018

- Worked with a leading US Based financial services company as part of their platform update efforts.
- Effectively coded software changes and alterations based on requirements.
- Brought forth extensive experience using and developing APIs.
- Performed unit testing and developed complex features routinely.
- Technology Stack: Java, Spring, Hibernate, SQL

Education

Master of Business Analytics

Deakin University, Melbourne, Australia

July 2019 – June 2021

Course work: Data visualisation, Machine Learning, Data Science, Business Intelligence, Python, Business requirement analysis, Business process management, Predictive Analytics, Descriptive Analytics etc.

B. Tech Computer Science & Engineering

UPES, Dehradun, India

July 2012 – May 2016

Course work: Data structures and algorithms, Computer System design, Java, Software Engineering etc.