

AKANKSHA MITTAL

Email: mittalakanksha0105@gmail.com | Phone: 8209925318 | LinkedIn: <https://www.linkedin.com/in/akanksha-mittal0105/> | GitLab: <https://gitlab.com/mittalakanksha0105> | Portfolio: <https://akankshamittal.me/>

SKILLS

Web Technologies: JavaScript, Node.js, HTML, CSS, React.js, Express.js

Languages: Java

Database: MySQL, MongoDB

EDUCATION

Narsee Monjee Institute of Management Studies | 2016

Bachelor of Technology, Computer Science

CGPA: 3.12/4.00

EXPERIENCE

Research Analyst | Benori Knowledge Solutions | June 2019 – June 2020

- Conducted secondary market research including competitive analysis and benchmarking, company profiling and market sizing to author original research reports
- Analyzed and interpreted information providing actionable insights with data driven solutions at industry and sector level
- Delivered more dimension to the research by collaborating and coordinating with the cross teams

Associate Software Engineer | Accenture, Pune | February 2017 – December 2017

- Maintained Depot and Investment advisory module of a FinTech organization which provides securities overview to the customer. The module also allows customer to add, delete, buy and sell securities and maintains position in third party repository
- Evaluated existing portal application and was involved in the production support including analyzing and fixing defects
- Leveraged knowledge of Spring MVC architecture and Eclipse framework

PROJECTS

Kittyshare | React.js, Node.js, MongoDB, Express.js

- Developed a web application which allows a user to transmit URL seamlessly across multiple devices.
- Implemented features such as offline push notifications for new messages to increase reliability and user engagement through service worker.
- Implemented graph data structure to recognize possible device connections and expand current network.
- Optimized the request response time through asynchronous event handling with efficient use of promises.

ShopHub | React.js, Context API

- Developed an e-commerce web application with features including user authentication, stripe payment integration, product catalog, orders history, and customer reviews
- Utilized React for frontend, Context API for state management and Firebase for application deployment

MusicWave | JavaScript, Node.js

- Developed music sharing web application that allows collaborative music listening in real-time, based upon web sockets.
- Designed a responsive web application with front-end built using JavaScript and back-end built on Node.js.