

AnkushMehta

contact

mail@nksh.io

+91 8088 636362

technologies

NodeJS, MySQL, Socket.io, d3, Gulp, MongoDB, Redis, Chrome DevTools, Xcode, Postman, GitLab EE

skills

JavaScript, Angular, Ionic, Firebase, git, HTML5, CSS3/SASS

experience

- | | | |
|-----------|---|------------------|
| 2016–Now | Keriton
<i>Frontend Engineer</i>
Responsibilities <ul style="list-style-type: none">• Develop 2 cross-platform applications to validate all actions in NICU.• Translate functional requirements to technical features and build internal and external product road-maps.• Define code practices to build a de-coupled codebase minimizing code smells.• Review front-end code changes, maintaining backward compatibility.• Create CI test pipelines for development, stage and production environments.• Maintain permissions and repositories on self-hosted Gitlab EE.• Mentor new hires, and interview engineering candidates.• Technologies - Ionic v1, AngularJS, Cordova, WebView, REST, Karma, Protractor, Socket.io, Gulp, YAML, Xcode, GitLab, ZPL, AWS | Remote, USA |
| 2016–2016 | Zolostays
<i>Frontend Engineer</i>
Responsibilities <ul style="list-style-type: none">• Build the e-commerce website for the hospitality start-up company.• Develop CRM for reporting, inventory management and similar back tools to streamline internal management.• Technologies - AngularJS, HTML5/CSS, MongoDB, REST, Git, Jenkins, Asana | Bangalore, India |
| 2014–2016 | SAP Labs
<i>Software Developer</i>
Responsibilities <ul style="list-style-type: none">• Conceptualize industry-specific visualizations for SAP Lumira using d3.js.• Build interactive dashboards with key performance indicators (KPI) in SAP Cloud For Planning.• Technologies - SAP HANA, SAPUI5, JavaScript, d3.js, Highcharts.js, Git, Jasmine, Gerrit, Jenkins, Maven | Bangalore, India |

education

- | | | |
|-----------|--|---|
| Jan, 2018 | Advanced HIPAA Privacy & Security | Keriton |
| May, 2015 | HICHERT International Business Communication Standards | SAP |
| 2010–2014 | B.Tech in Computer Science & Engineering | National Institute of Technology, Karnataka |

patent applications

- | | | |
|-----------|---|---|
| Nov, 2015 | Visualization of Key Performance Indicator Dependencies | USA - 14/954,139 |
| Sep, 2015 | Multi-Dimensional Visual Analytics for Industries | India - 4107/CHE/2015, USA - 14/866,562 |