

Priyanka Gupta

34priyankagupta@gmail.com, (+91) 7903365508, [priyanka-gupta.com](mailto:34priyankagupta@gmail.com)

Experience

BitGo, Software Engineer-3

March 2024 – Current

Full stack Engineer, worked on customer facing BitGo application, added staking report generation section, also worked on admin application of bitGo application for quarterly statement generation Technologies used here is React, NodeJs, Snowflake, Kubernetes. I have worked on cryptocurrency transfer, understanding blockchain on deeper level, I have contributed on travel-rule feature addition for allowing user to create transfers, whitelisting addresses. I have also contributed in hard core development of admin tool to facilities customer by giving an interface to admin that allows them to provide resolution, provide services to the customers, update permission. Understood VASP technology in blockchain transfer.

Intuit, Software Development Engineer-3

Sept 2022 – Feb 2024

Full stack Engineer, worked on PPM (Pricing and Product manager) Intuit has many products like TurboTax, QuickBooks. This tool enables our internal team to organise these into market sellable entity, then add pricing and promotion on top of it. My foremost contribution is on frontend side which uses React JS. My contribution to backend is with Java, and we used GraphQL to consume data. Along with this I got opportunity to manage a team. Alongside I worked with Kubernetes, AWS, Cassandra, PostgreSQL

PayPal, Staff Software Engineer. 2022

Jul 2021 – August

Full stack Engineer, worked on chat bot services that allows user to directly get their work done by help of chatbot instead of connecting with customer support. PayPal provides money transfer gateway and there are cases like ITEM NOT RECEIVED, ITEM RECEIVED PARTIAL, in which user can ask for refund or other services, to solve these problems directly we provide user with service orchestration via bot. For handling chatbot I got opportunity to work with Google Dialog flow and IBM Watson tool, for various automation task I contributed in NodeJs projects, and created Java Spring boot based service to allow user to request directly from bot.

Bosch, Senior Software Engineer

Nov 2018 - Jul 2021

Full stack Engineer, created application from scratch, understanding the demand of user to view components present in various brands and models to have a similar component created or fixed by Bosch. So, I created a search tool that helps us track all component end to end. Handled backend with technologies like Python, Node, while handled Front end with React.js, Angular.

Front End Engineer, created front-end of couple of projects, using wireframe with UX designs. Understanding what client demands, feature placements. Used SVG graphs for data visualization and work with it. Extensively used ReactJS, Python, NodeJS

Infosys, Senior System Engineer

May 2015- Nov 2018

Worked mainly in Front end side, adding features and graphs. Working on an application that extracts all tickets created for something analyze it to extract required information than create automated tasks like sending no-reply emails to targeted people. Used SVG graphs for data analysis.

Personal Projects

Github link: <https://github.com/priyankagupta34>

Leetcode: <https://leetcode.com/classicnifty/>

MCovid, Social Covid tracking application

Created for social awareness that how many covid-19 reports are happening hourly to monthly basic. Also attaching authentic sources of information extraction. With already given JSON data, I created a front-end of the application using React.js framework, integrating SVG graphs using d3.js at couple of places for a better look and feel, causing a good impact.

Education

KIIT University

2011-2015

Bachelor of technology in Electronics and Electrical (CGPA-7.6)

Skills

React JS, Next JS, Angular

Vanilla JavaScript, typescript

Elastic search, Mongo DB, SQL

JAVA