

Aamir Nazeer

HSR Extension, Bengaluru, 560102 • +91-9873375099 • aamirnazeerbhat@gmail.com
aamirnazeer.com

WORK EXPERIENCE

Genisys Group, Bangalore India

Sep 2021 – Present

Sr Software Engineer

- Worked with a team where we migrated an existing leading American Airlines website to React Framework. Worked mostly on React Side of the application.
- Worked on an internal web-app of a leading American Real Estate company, and took ownership for developing a new module which was integrated into the website and being used companywide now. This task demanded me to work as a full stack developer where I handled end-to-end implementation of the whole module.
- Worked with a highly experienced team in developing POC for a new client on behalf of the organization.

Cryton Technology, Srinagar India

Mar 2018 – Jun 2021

Team Leader

- Lead a team of 5 support analysts which provided technical support for a leading anti-virus software in USA.
- Managed team metrics and retention goals while maintaining high degree of knowledge about products and technical issues affecting those products.
- Developed and provided personal coaching and professional development for core team members.

Hewlett-Packard Enterprises, Bangalore

Nov 2015 – Apr 2016

Technical Support Analyst

- Worked in the team of Support Analysts which provided B2B technical support to a UK based energy company, and was responsible for solving technical issues in a time sensitive atmosphere with high efficiency and precision.

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript, HTML, CSS

Front-End Technologies: React, Next.js

Back-End Technologies: Node.js (with Microservices)

Databases: MariaDB, PostgreSQL, MongoDB

Other Tools and Technologies: Redux-Saga, Sass, Git, Express.js, Jest, Mongoose, SequelizeORM, Docker, Kubernetes.

EDUCATION

Galgotias University, UGC, Greater Noida

2015

B. Tech Mechanical Engineering

Tyndale-Biscoe School, JKBOSE, Srinagar

2010

Intermediate

Green Valley Educational Institute, Srinagar

2008

High School