TRUPTI GAONKAR

FRONTEND DEVELOPER

Creative Frontend Developer with a strong background in Software Development, Testing, Infrastructure Management complemented by 3+years of specialized experience in frontend development in building innovative and user-friendly web applications.

Proficient in HTML, CSS, JavaScript, and modern frontend frameworks such as React and Typescript.

CONTACT



(+46) 767 582 219



trups11.trupti@gmail.com



Portfolio



in LinkedIn



EDUCATION

Frontend-utvecklare - 400 YH Point

2018 - 2020

EC UTBILDNING, HELSINGBORG

System Development .NET 2015 - 2016 LEXICON, VÄXJO

Bachelor Engineering Information Technology (BE IT)

1999 - 2003

MUMBAI UNIVERSITY, INDIA

SKILLS

Frontend:

ReactJS, Typescript, REDUX, NodeJS, Express, REST API, HTML, CSS, SASS, BOOTSTRAP, CSS in JS

CMS:

WordPress, Drupal, docker, cockpit

Database:

MySQL, SQL Server, PGSQL Backend worked on:

PHP, LARAVEL, CODEIGNITER, ASP.NET MVC 4/5, C-sharp Cloud:

GCP, Microsoft Azure **0S**:

VMware, Linux, Windows, Solaris

PROFESSIONAL EXPERIENCE

Frontend Developer

2020 - present

Technologies: ReactJS, Typescript, REDUX, NodeJS, Express, REST API, UX-design, CSS in JS,

- > Participate in the full development cycle engagements, including meetings, iterative development, estimations, design sessions.
- > Manage workload to ensure that all customer issues are handled and resolved in a timely manner.
- > Taking responsibility for development, defect management and enhancements in a Product related to Ecommerce with the use of BDD, Pair Programming, CI, CD and Code reviews.
- Collaborate with designers and backend developers to implement and improve features.

Software Engineer/Intern 2020

IKEA / Aug 2019 - Aug

AVENSIA / Sept

Technologies ReactJS, Typescript, REDUX, NodeJS, Express, REST API, SASS, UX-design,

- Storybook, Babel > Component library creation for common components. It can be consumed by multiple product teams.
- > Creation of react components for Ikea digital design system which supports IKEA co-workers to develop digital solution with greater efficiency, quality, consistency which will save time by easy access to design and enable reuse of core components.
- > Responsible for Development, Bug fixing, and Enhancements in a Product related to E-commerce with the use of BDD, Pair Programming, CI, CD and Code reviews.
- ➤ Working in a team with Agile principles and used tools like Jira, Confluence, GitHub.

Web Developer/Freelancer

ORCHARD SOLUTIONS, INDIA / Jan 2016 -

Aug 2018

Technologies: PHP MVC Framework – Codelgniter, Laravel, MYSQL, Bootstrap 3, HTML, CSS, JS, iQuery, HTML, CSS, Java Script, UX-design, Node JS, CMS, Bitbucket

- > Design and Develop websites, internal tools, and products for customers. Make use of DRY and KISS principles for coding. Created Internal chat and blog applications for inter team communication.
- Manage Bug fixes, defects, feature requests with the use of Backlogs, Epics and Features for developments.
- > Give Demonstrations to customers on request. Assist the test team during performance and regression testing.
- > Perform refactoring, code reviews, Pair Programming and Automated testing during development.

System Developer/Apprenticeship

VISMA /

Apr 2015 - Dec 2015

Technologies: Microsoft ASP.NET MVC 5 Framework, SQL Server, C-sharp

- > Design and develop an Internal Admin tool for Administration. Gather requirements for the tool and document it. Manage Bug Fixes and enhancement requests for the tool.
- > Assist Senior Developers in designing the tool.
- Collect Feedback from the Users about the functionalities implemented in the tool.

System Developer/Apprenticeship

SOLLIQ / Oct 2014 -

Apr 2015

Technologies: CORE PHP-MYSQL

- > Develop an internal tool for Role Based Access control.
- > Fix defects for the tool. Assist the Integration team to connect the tool to their systems.

Senior Systems Engineer/Testing Engineer

IGATE (CAPGEMINI), INDIA /

2007 - 2012

Tests: Performance, Security, Usability, Compatibility, Unit, Integration, System, Acceptance, Black/White/grev Box

- > Perform Functional and Non-Functional testing following the STLC Model for products of the customer.
- Create test strategies, test plans, test cases and Used cases.
- > Automate testing for predefined scenarios.
- > Run Regression testing. Performance testing and present the results.
- ➤ Pinpoint software defects, track bugs, close open defects and validate Functionality.
- > Facilitate defect meetings and drive defect for the solution. Raise defect related issues to the project.
- > Follow up with defect owners and ensure the defects are processed effectively and in a timely manner.
- > Responsible for commissioning, decommissioning for the infrastructure setup for the test center team.

Systems Admin

CMC/CMS COMPUTERS,

INDIA/ 2004 - 2007

Technologies: UnixWare, Linux, Windows, VMware > Administration of servers and inventory management.

Performance monitoring of systems and report generation. Migration of systems to different platforms