

Munisha Choudhary

H0102, Selsbakkvegen 3B, 7023 Trondheim | munisha4947@gmail.com

Summary

Experienced software developer with demonstrated expertise in full-stack web development. Experienced in developing client websites, company internal portals, and working with WordPress and Oracle NetSuite. Skilled in web development using different technologies. An engineering professional with a Masters of Technology (M.Tech.) degree in Computer Science from Banasthali University, India.

Technical Skills

- **Tools** - WordPress, Atom, Visual Studio, Git
- **Web Technologies** - HTML5, CSS3, JavaScript, PHP, JQuery, AJAX.
- **Database** - MySQL
- **Frameworks** - Bootstrap, Laravel, React (Basic understanding)

Professional experience

WEB DESIGNER AND DEVELOPER | DIGI PUBLISHING, TRONDHEIM JUNE 2018 – PRESENT

- Developed CMS for designing websites and landing pages.
- Developed a client-customizable software application to take bookings for renting products e.g. cars
 - <https://digibooking.no/fulldemo> (in progress, demo at the link)
- Optimizing websites for performance.
- Technologies/tools used: JavaScript, HTML5, CSS3, and Bootstrap for frontend; and Laravel, PHP, phpMyAdmin, and MySQL for backend.
- Sample websites:
 - <https://www.stimeline.com>
 - <https://www.kobe.no> (This website earned us many landing pages from the client.)
 - <https://isan.no>
 - <https://traktorservice.no>

FULL STACK WEB DEVELOPER INTERN | GLOBUZZER, SWEDEN FEB 2018 – MAY 2018

- Developed the following website templates for potential clients:
 - Restaurant template: <http://staging3.globuzzer.com/restaurant-business>
- Led a team of two interns to develop Globuzzer's new website. The company decided to redesign its website, based on my feedback, for easy navigation, clear identity, and responsiveness.
- Technologies/tools used: PHP, phpMyAdmin, and MySQL for backend; HTML5, CSS3, and Simple Grid for frontend; and Trello for project management.

- Designed, developed and maintained Global Voices website (<https://www.globalvoices.co.uk>).
- Worked with end-users to understand their requirements and designed the websites accordingly.
- Developed company internal portal (to keep track of project progress, managing client database, etc.) and external portal (dashboard for linguists to manage their individual projects, invoices etc.).
- Developed parts of the following website.
 - London Translation (<http://www.londontranslations.co.uk>)
 - GDM Coolers (<https://gdmcoolers.co.uk>)
- The core development was split 50/50. 50% of the work was with JavaScript leveraging our external CRM platform NetSuite, and the other 50% of development was working on our own in-house platform (GVPortal).
- Technologies/tools used: MySQL, WordPress, Oracle NetSuite, HTML5, CSS3, JavaScript, JQuery.

Education

FRONT-END WEB DEVELOPMENT

NOV 2017- FEB 2018

- Sponsored by “Google Developer Challenge Scholarship”
- Provided by Udacity

MASTER OF TECHNOLOGY

2013-2015

- Computer Science, Banasthali University , India
- Marks: 75%
- Thesis: Web-Based Bilingual Natural Language Interface to Database

BACHELORS OF TECHNOLOGY

2008-2012

- Computer Science and Engineering, Kurukshetra University , India
- Marks: 72%

Academic Projects

Web-Based Bilingual Natural Language Interface to Database

Organization : National Institute of Technology, Kurukshetra, India

Programing Languages : Java, MySQL

Description: Using SQL queries to fetch information from databases is not practical for everyday users. Therefore, we designed and implemented a web based database interface that does not require users to have any technical understanding to access a model bilingual (Hindi, Punjabi) Database.

Publications

- Munisha Choudhary, Mohit Dua, and Zorawar S Virk. “A Web Based Bilingual Natural Language Interface to Database” in the proceedings of 3rd International Conference on Image Information Processing, India, December 2015.