



Junaid Abbas Mohammed

Nationality: Indian

Phone: (+49) 17675273728

Date of birth: 06/05/1996

Gender: Male

Email address: md.junaid028@gmail.com

Website: <https://www.md-junaid.me/>

LinkedIn : <https://www.linkedin.com/in/mohd-junaid-abbas-02252113b>

Address : Steenbeker Weg 8 (E.O.H 8), 8207, 24106 Kiel, Germany

WORK EXPERIENCE

Working Student Full Stack Developer

UNITY AG GmbH [01/07/2021 – still working]

City: Hamburg

Country: Germany

Unity AG is a consulting company and I was hired here as a React Developer for a industrial project Service Navigator. As we were in pandemic the industrial companies looked for a software to manage their employees and the machines from a web portal. I was part of this project only for short time. I was then assigned to internal tool for consultants which I still work on new features to make it easier for consultants to manage their projects and clients seamlessly. As a team leader, I had to guide / teach two new student developers who has no experience in vue.js. This role was quite bit much for me as I'm a student myself, I did however learn new things especially growing a significant level of confidence in not just Vue.js but also in leadership skills.

Working Student Full Stack Developer

Rocket Commerce GmbH [20/04/2020 – 31/08/2020]

City: Hamburg

Country: Germany

I worked in a team of three, where we worked on company's internal tool which supports the company's e-commerce website. I enjoyed learning PHP and Symfony 4.4, I was always fascinated with how powerful Symfony framework. I had always been thrilled solving new challenges using the framework, my project manager was really happy with how I tackle the new issues with different methods. This was my first time in developing in e-commerce field, though it was short lived I enjoyed my journey with this company.

Working Student Full Stack Developer

Wobe-Systems GmbH [07/05/2019 – 15/01/2020]

City: Kiel

Country: Germany

As a full-stack developer, I worked on a Project Management app in a team of 6 with popular tech stack MEVN with GraphQL. Along with Vue.js, we used Vuetify a Material Design component framework. Each team member was involved in the client and server-side of the application, we also reviewed each other's code before we pushed to master branch. I was mainly involved with designing and coding in the frontend with Vue.js, Vuetify and CSS. It was really exciting to learn and code new technologies such as Vue.js and GraphQL, I felt really honored to work with my talented colleagues in this company.

EDUCATION AND TRAINING

Bachelor Of Engineering in Information Technology

Muffakham Jah College of Engineering and Technology [01/08/2013 – 30/06/2017]

Address: Mount Pleasant, 8-2-249, Road No. 3, Banjara Hills, 500034 Hyderabad (India)

<http://mjcollege.ac.in/>

Master's in Computer Science

Christian-Albrechts-Universität zu Kiel [01/10/2018 – present]

Address: Christian-Albrechts-Platz 4, 24118, Kiel

<https://www.uni-kiel.de/de/>

LANGUAGE SKILLS

Mother tongue(s): Hindi

English: C1 (Fluent), **German:** A1

DIGITAL SKILLS

Job skills:

HTML5 / CSS / JavaScript / NoSQL(MongoDB) / Vue.js / React.js / Git / Azure Kubernetes / Symfony 4 / Node.js and Express.js / GraphQL / PostCSS / Builders (Grunt, Gulp, Webpack) / Python and Tensorflow

PROJECTS

Pushbox - the web based teamwork tool

[15/05/2019 – 30/12/2019]

I joined Wobe in May 2019 as werkstudent full stack developer to work on technology stack MEVN with GraphQL. We were working on web-based team work tool similar to Trello but more modular and with more features. It was always thrilling to work in Wobe, I learned a lot from my colleagues who were experience in web development field, they mentored me in coding with technologies like VueJs and GraphQL.

Website: <https://www.pushbox.de/>

Nunido Internal Tools

[20/04/2020 – 31/08/2020]

This project domain(ecommerce) was totally new to me and the experience was really amazing. As Rocketcommerce has their own ecommerce website called nunido.de, I worked on to build internal tools for nunido. We used PHP, Symfony 4.4, Oxid platform, GraphQL to build internal tools. We first initiated to build a common internal library which will be used by tools like customer support, marketing, data entry tool etc., the application design for internal tools was really good and easy to understand. I learned how ecommerce website and their tools work, also I learned symfony 4.4 framework which I was always thrilled to use because of its powerful features.

Heide Park Tour

[10/12/2019 – 26/01/2020]

This was the master's project for the course **Web Information System User Guidance**. In this course, we were instructed to implement a web application where implementing maps would be the core feature of the application. We have used leaflet, routing machine and graph-hopper to implement maps with routing functionality. Our project idea was to implement the Heide Park Resort with all the map features and cover information about all the Heide park rides, we were a team of four and I was the team lead, where we chose to work with Vue.js and Node.js.

Technologies used:

- Vue.js
- Node.js
- Vuetify
- Vue2Leaflet
- MongoDB Atlas
- Heroku
- Leaflet Routing Machine
- Graphhopper
- Cloudinary

Github: <https://github.com/md-Junaid/heide-park-tour>

Website: <https://heide-park-tour.herokuapp.com/#/>

Portfolio Website

[17/11/2017 – 03/12/2017]

This is my own portfolio website, where I implemented to use PostCSS and webpack. I have done animations with CSS, Javascript and used only CSS code to style this website where I used gulp, PostCSS to automate and organize CSS code. The BEM methodology is used in this project to keep the CSS and Js code modular and reusable.

Technologies used:

- JavaScript
- Gulp Js
- Webpack
- PostCss
- Express.Js

Github: <https://github.com/md-Junaid/portfolio>

Website: <https://junaid-abbas.netlify.app>

Sentiment Analysis of Twitter Data

[01/10/2016 – 30/01/2017]

This was the topic for my thesis project during my bachelor's, where we developed an application that analyzes the sentiments about any topic by collecting tweets from twitter and performing sentiment analysis. My role was to use the Twython library to collect tweets into a text file and filter the tweets to contain only alphabets. The filtered text then is processed with sentiment analysis using TextBlob and the final result is represented in the word cloud, table and bar graph. We chose to perform sentiment analysis on 2016 USA election where collected data on Trump, Hillary and Bernie Sanders.

Github: <https://github.com/md-Junaid/sentiment-analysis>

MANAGEMENT AND LEADERSHIP SKILLS

Event Organizer and Team Lead

In my third year of bachelor's, I along with my friend hosted an ACM coding event, where the participant has given simple programming questions which they have to code with the screen turned off. The event was called Blind Coder, the winner was given a cash prize. I gained lot of communication skills through the event and organizational skills by managing our team of 6 people.

In my Master's first semester, I was part of team of four where we had to develop a web application for user guidance with maps. I was the team lead, where I lead the other three members into development with technologies like vue.js and node.js and the other team member was responsible for documenting the project.

RECOMMENDATIONS

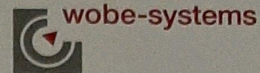
CTO and Project Manager

Name: Maik Wojcieszak

Phone number: (+49) 1724790062

Email: mw@wobe-systems.com

Junaid Abbas Mohammed
Edo-Osterloh-Haus 8032
Steenbeker Weg 8
24106 Kiel



wobe-systems GmbH
Wittland 2-4
D-24109 Kiel, Germany

Tel. : +49 (0) 431 38 21 65 00
Fax : +49 (0) 431 38 21 65 99

eMail: info@wobe-systems.com
www.wobe-systems.com

14.02.2020

To whom it may concern

Experience Certificate for Junaid Abbas Mohammed

This is to certify that Mr. Junaid Abbas Mohammed worked in our organization wobe-systems GmbH as a student assistant in software development from 07.05.2019 to 15.01.2020.

On a personal level, Junaid is very friendly, interested and engaged, three qualities that have served him to contribute as a team member at wobe-systems GmbH.

He worked with great vigor and enthusiasm with the development team for our product "**pushbox**" and aided his colleagues to achieve many goals in small spans of sprints. During his tenure at **wobe-Systems GmbH**, he helped work with frameworks ranging from:

- **Vuejs**,
- **Vuetify**,
- and **GraphQL** on the frontend to
- **NodeJS** and
- **MongoDB** in the backend.

Along with that, his extensive **CSS** knowledge and sharp eye to detail helped us carve and mold our designs to good UI standards.

He was a valuable team player. We wish him all the best for his future endeavors.

Please feel free to contact me +49 172 479 00 62 or mw@wobe-systems.com with any questions.
Thank you for your time.

Sincerely,

A handwritten signature in blue ink, appearing to be 'M. W.', followed by a long horizontal flourish.

Bankverbindung / bank details: BIC GENODEF1KIL • IBAN DE09210900070090688902

Geschäftsführung / executive board: Wolfgang Baer • Oliver Dissars • Maik Wojcieszak

Handelsregister / commercial register: HRB 5783 Kiel, Germany

Umsatzsteuer-Identifikationsnummer / sales tax identification number: DE 214 698 597