



Akhil Nalliboina

Nationality: Indian

Phone: (+49) 15145096575

Date of birth: 24/03/1995

Gender: Male

Email address: akhilnalliboina@gmail.com

Website: www.akhilnalliboina.com

Address: Engsbachstraße 58, 57076 Siegen (Germany)

ABOUT ME

I build user experiences for the web. I am currently doing my Master's thesis, looking for Full-time opportunities to start from November 2021.

WORK EXPERIENCE

Software Engineer

Accenture Solutions Pvt LTD [28/09/2016 – 15/03/2019]

Address: Bangalore (India)

Role: Application Development Analyst.

Description: Coordinating in teams regarding developments, deployments, and maintenance of web applications to provide the best web experiences for the clients. The applications provide solutions such as Invoice Processing, Invoice Business Approval Workflow, Vendor portal, eFax, and Emailing Solution, for various clients. Recognized as a good team player with knowledge in asp.net web technologies.

Student assistant

University of Siegen [01/07/2019 – Current]

Address: Siegen (Germany)

Country: Germany

Work includes prototyping user interfaces and providing support in research activities for multiple projects.

EDUCATION AND TRAINING

M.Sc. in Human-Computer Interaction

University of Siegen [01/04/2019 – Current]

Address: Siegen (Germany)

Final grade : Grade: 1,5

B.Tech. Electronics and Communication Engineering

Vellore Institute of Technology [01/07/2012 – 01/05/2016]

Address: Chennai (India)

Final grade : 2,3

DIGITAL SKILLS

Web Development

Languages

HTML+CSS / TypeScript / SQL

Frameworks/Libraries

React Js / Next.js / Node.js

Other skills

UX design / Agile Methodology

PROJECTS

Master Project

Design, Development of a web application to implement pay-by-use concept for 3D printers.

Skills: React JS, TypeScript, Django(Python), MQTT.

Face Recognition App

A website built on Clarifai Machine learning API to detect celebrity from an Image URL.

Skills: React JS, Node JS, Express JS.

<https://facerecognitionap.herokuapp.com/>

Weather App

A weather app built using Openweather API to fetch weather details based on the location.

Skills: HTML, CSS, JavaScript, React JS.

https://akhilnalliboina.github.io/Weather_App/

KRONE App

Individualized city planning by integrating citizens into the city planning using a gamification approach.

Skills: UX design, User research, App design, Figma.

<https://www.behance.net/gallery/97240083/KRONE-UX-Case-study>