



HAMMAD ALI

FULL-STACK DEVELOPER



WORK HISTORY

PERSONAL SUMMARY

Logical and results-driven web developer dedicated to building and optimizing user-focused websites for customers with various business objectives. Judicious and creative, when crafting effective websites, apps and platforms to propel competitive advantage and revenue growth. Technically proficient and analytical problem solver with calm and focused demeanor

CONTACT

PHONE:

[+4915223094661](tel:+4915223094661)

PORTFOLIO:

<https://hammadali.netlify.app/>

EMAIL:

Hammadali2404@gmail.com

LINKEDIN PROFILE:

<https://www.linkedin.com/in/hammad-ali-04517b115/>

GITHUB PROFILE:

<https://github.com/HammadAli-WD>

TECHNICAL SKILLS

- HTML5, CSS5, JavaScript
- React, Typescript
- Bootstrap, Material UI
- Node JS, Express JS
- MongoDB, PostgreSQL
- ES6, NPM, GIT
- ArcMap, QGIS
- SPSS, R-Language

CORE SKILLS

- Project Documentation
- Problem Solving, Design Thinking
- User Research and Training
- Bug Fixing and Troubleshooting

FULL STACK DEVELOPER (MASTER-THESIS)

HNEE | July 2021 – Present

University is collecting micro climatic data from various locations but was not accessible by the students and other research staff. Working on the project from server to deployment using Node.js, typescript, react, docker
Current Project: ([Backend](#)) ([Frontend](#)).

FULL STACK MERN INTERN

RoadAds | Feb 2021 – July2021

Started the project from initial phase, room booking website using MERN stack working in remote desktop connection using Linux. ([Reference Letter](#))

RESEARCH ASSISTANT

Thünen Institute | Dec 2020 – April 2021

Hydrological Modelling of the data using R-Script for statistical and other analysis. ([Reference Letter](#))



ACADEMIC HISTORY

STRIVE SCHOOL

Software Development ([Certificate](#))

Apr 2020-Nov 2020

An online remote program, taught by highly professional teachers, covering both theory and professional training of the following modules. HTML, CSS, Bootstrap, JS+ES6, MongoDB, PostgreSQL, Express, React.js, Redux, Redux-Thunk, TypeScript, Node.js, Cloud Technologies

EBERSWALDE UNIVERSITY OF SUSTAINABLE DEVELOPMENT, GERMANY

Master in Forest Information Technology ([Transcript](#))

Nov 2018-present

Application of Information Technologies in GIS and Forestry by using programming, data analysis and management, geomatics, database management, digital cartography, statistics, remote sensing, project planning and management, map editing, spatial analysis, collection and analysis of LiDAR data.