

 \searrow

nabeelhassank@gmail.com



9207641067



Calicut, India



hasanportfolio1.netlify.app/



linkedin.com/in/nabeelhassan-475a0424a



github.com/II00III00I0I

SKILLS

Python

Node.js

Django

express

postgres

Mvsal

React

tailwind

CSS

aithub

AWS

Nginx

LANGUAGES

English

Full Professional Proficiency

Hindi

Professional Working Proficiency

Malayalam

Professional Working Proficiency

DEVELOPING SKILLS

NEXT.js

React Native

Angular

MongoDB

Nabeel Hassan K

A Full Stack Web Developer

EDUCATION

BCA student atUniversity of Calicut

06/2018 - 03/2021

JDT ART AND SCIENCE COLLEGE calicut

BCA

Higher SecondaryPVS Higher Secondary

06/2015 - 03/2018

Calicut

Computer Science

PERSONAL PROJECTS

Corporate Company Offical Website (A freelance project)

- using Python Django , Reactjs ,Postgres, Css,Github,Aws,Nginx,Netlify
- https://tharacart.netlify.app/
- https://github.com/ll00lll00l0l/tharafrontend.git

personal portfolio website

- using React ,Tailwind,JavaScript,Github,Netlify
- □ https://tharacart.netlify.app/
- https://github.com/ll00lll00l0l/hasan_portfolio.git

Website of travel agency

using html and bootstrap

SMALL PROJECTS

- UPI QRcode generator with logo
- blog site
- image uploader

WORK EXPERIENCE

Full Stack Junior Web Developer DASH SCHOLAR

02/2023 - Present

START UP, FOR EDUCATION APP AND WEB DEVELOPMENTS

Achievements/Tasks

- Developed dynamic, responsive web applications using Python for back-end functionality.
- Enhanced application performance by 30% through efficient database designs and optimized queries
- Skillfully utilizing React for front-end, implementing UI/UX designs aligned with client preferences, and receiving positive feedback.

CALICUT

 Recognized for clear communication, strong problem-solving abilities, and collaborative contributions fostering a positive team environment.

References: Request On Demand

CERTIFICATES

ZONEMAC SOLUTIONS django CERTIFICATE (08/2022 - 04/2023)

Degree on Bachelors's in Computer Application on 2021

University of Calicut