

Akshat Trivedi

Full stack developer | B. Tech 3rd year | akshattriv.iit@gmail.com

I'm a Full stack developer. I've been learning web development for 3 years now. I have experience in building end to end projects and I also have knowledge of working with linux on a remote server, as I use GCP for hosting my projects.

CAREER HISTORY

Node js Developer Intern @ KoiReader

December 2020 - Ongoing



Worked heavily on developing the company's website. Work involves collaborating with the designing team, converting designs to UI using Nuxt.js, a framework based on Vue.js, Node.js, Webpack and Babel.js.

PROJECTS

Live Polls - Get real time updates on your polls

November 2020



Anyone can create polls with as many options as they want and can share them with their audience, can see the updates real time.

Tech used: Node, MySQL, Socket.io, jQuery, HTML, CSS

Concepts used: Web sockets, Server-side rendering

Natours - Ecommerce tourism website

August 2020



Built with Node js, Express and MongoDB. A fantastic tourism e-commerce website, where a user can view and buy tours, and can get all information about the tours. UI/UX provide an impeccable experience.

Tech used: Node, MongoDB, Mongoose, JavaScript, HTML, CSS

Concepts used: Authentication, Authorization, Server-side rendering

To see more of my projects, visit my [portfolio](#)

CERTIFICATES

Node js, Express js and MongoDB bootcamp

August 2020 | Udemy



Advance CSS and Sass

March 2020 | Udemy



The complete JavaScript course

January 2020 | Udemy



SKILLS



NODE JS



MONGODB



MYSQL



VUE.JS



JAVASCRIPT



JQUERY



SASS



CSS



HTML

PERSONAL INFO

Linkedin

linkedin.com/in/akshat-trivedi-18b8301a5/

GitHub

github.com/akshat-triv

Portfolio

www.akshattrivedi.tk

Blog

blog.akshattrivedi.tk

EDUCATION

Bachelor of Technology

PSIT Kanpur (Pranveer Singh Institute of Technology) | 2018 - 2022

Information Technology: 7.7

Higher Secondary

GMIS Kanpur | 2017 - 2018

PCM: 70%

Secondary Education

GMIS Kanpur | 2015 - 2016

CGPA: 7.6