Personal details

-

Utsav Kumar Tiwari



utsavkrtiwari@gmail.com



7717768113



Baba Kisan Kendra, Kachahari Road, maharajganj 811307 Jamui



January 1st, 1999



Male



Indian



linkedin.com/in/utsav-kumar-tiwari-5b42b8199

Skills

Good knowledge of HTML, CSS, JavaScript, Bootstrap, Angular

Knowledge of C++, C, Java and Python

Familiarity with MS-SQL and Oracle

Knowledge of Git

Familiarity with VS Code

Objectives

To secure a challenging position where I can effectively contribute my skills as a professional which leads to professional and personal growth.

Interests

- Playing Cricket
- Internet Browsing

Utsav Kumar Tiwari

Education

BPUT University (Raajdhani Engeering
College, Bhubaneswar)
Bachelor's Degree, Computer Science

Bihar School Examination Board - Patna +2

Bihar School Examination Board - Patna 2015

Internship

Epic Software Consultancy

3 months, Rourkela

Projects

Customer service manager

This project is 'Integrating Angular with Node.js RESTful Services.' Using SQL as the backend database, the application can perform CRUD (Create, Read, Update, and Delete) operations. You can run it locally or use the Docker container option. Template-driven and reactive forms, custom components, and RxJS observables are some of the concepts covered under the scope of this customer service app.

NGX-charts

NGX-charts is a declarative charting framework for Angular. It supports several chart types, including bar, pie, line, area, heatmaps, treemaps, and much more. What sets NGX-charts apart from other charting tools is that it doesn't wrap d3. While it uses Angular to render and animate SVG elements with all its binding elements, it leverages d3 for its top-notch math functions, scales, and axis and shape generators. Since Angular handles all the renderings, it brings forth tremendous possibilities for the Angular platform.

Tours and Travels WebPage

Using HTML CSS BOOTSTRAP