# Navjyot Singh Pulaha

navjyotpulaha@gmail.com

9930834826

A-305, Anant Regency, phase-2, Rambaug - 4, Kalyan(W)

www.linkedin.com/in/navjyot-singh-78603021b

#### PROFESSIONAL EXPERIENCE

Software Engineer, Projak Infotech

- Java Developer Kotak Mahindra Bank (JAN 23 Present)
- Environment Eclipse, IBM Content Navigator, Content Platform Engine.
- Responsibilities:
- Interaction with the clients to understand the business requirments.
- Project deployment in Websphere Application Server.
- Development of different API's.
- Current providing L1 support for the projects.
- Java Developer Life Insurance Corporation (FEB 23 Present)
- Evironment Eclipse, VS Code, Dbeaver.
- Responsibilities:
- Interaction with the clients to understand the business requirments.
- Creation of frontend and backend for end-to-end reports.
- Project deployment and testing in tomcat application server.
- Current providing L1 support for the project.

## PERSONAL PROJECTS

· News Monkey Web App

**Description**: Developed a responsive web application called News Monkey using React.js and Bootstrap. The app utilizes the News API to fetch and display real-time news articles from various sources. Users can browse news by category, infinite scroll feature and read full articles by following source links.

## **Key Contributions:**

Implemented the front-end architecture and user interface using React.js components and Bootstrap framework.

Integrated the News API to fetch news data in JSON format and dynamically render it on the web page. Implemented category filters to enable users to browse news articles by specific categories. Designed a clean and intuitive user interface, ensuring a seamless and engaging user experience. Technologies: React.js, Bootstrap, JavaScript, HTML, CSS.

**GitHub Repository**: https://github.com/navjyotsingh17/newsapp

Nov 2022 – present Navi Mumbai, India

## · TextUtils Web App

**Description**: Developed a web application called TextUtils using React.js and Bootstrap, offering various text manipulation and analysis functionalities. The app allows users to perform actions such as converting text into uppercase and lowercase, copying text to the clipboard, clearing extra spaces between words, estimating the reading time based on word count, and generating a summary of the provided text.

#### **Key Contributions:**

Implemented the front-end architecture and user interface using React.js components and Bootstrap framework.

Developed text manipulation functions to convert text to uppercase and lowercase, copy text to the clipboard, and remove extra spaces between words.

Calculated the reading time estimate by analyzing the word count and providing a time duration based on average reading speed.

Integrated a summarization algorithm to generate concise summaries of provided text, assisting users in quickly grasping the main points.

Ensured a responsive and user-friendly design, allowing seamless usage across different devices and screen sizes.

Technologies: React.js, Bootstrap, JavaScript, HTML, CSS.

**GitHub Repository**: https://github.com/navjyotsingh17/Textutils

## **EDUCATION**

**Bachelor of Engineering,** Fr. Conceicao Rodrigues Institute of Technology

GPA: 8.17

Jul 2019 – Aug 2022

Navi-Mumbai

**Diploma**, Agnel Polytechnic

Percentage: 83%

Jun 2016 – Jul 2019

Navi-Mumbai

S.S.C, Lourdes High School Jun 2015 – Jul 2016

Percentage: 73%

## **SKILLS**

Java React JS

SQL Mongo DB

HTML Java Script

CSS Project Documentation

Leadership Problem-solving

Decision making

### **CERTIFICATES**

- Java
- Web Development

## LANGUAGES

English Hindi

Punjabi Marathi

## **HOBBIES**

Fitness | Video-games | Travelling | Badminton | Dodge-ball