# **ASHISH AKTERI**

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#### **PROFESSIONAL SUMMARY**

Full Stack Web Developer with expertise in building secure web applications using JavaScript and Java. Developed an RSA-based document storage system and a machine learning model for detecting cybersecurity threats. Skilled in creating innovative solutions with a strong foundation in HTML, CSS, and JavaScript.

#### **EDUCATION**

EBOOKHON	
The Nobel Boys High School, Kalaburagi	2009 - 2019
Gurukul Independent Pre-University College Of Science, Kalaburagi	2019 - 2021
Bachelor of Engineering in Information Science Engineering, PDA COLLEGE OF ENGINEERING, Kalaburagi	2021 - Present

#### **SKILLS**

- Full-Stack Web Development: React js, Node js.
- Object Oriented Programming in JAVA
- Frontend Development
- HTML, CSS, JavaScript
- Database Management: MySQL
- · Version Control: Git, GitHub
- Leadership Qualities
- Mentorship and Collaborations

#### **ADDITIONAL INFORMATION**

- Soft Skills: Communication, Teamwork, Problem Solving.
- Languages: English, Kannada, Hindi.
- Certifications: Java Developer Certificate from Certiport, Web Development Certificate from Coding Raja Technologies

### **EXPERIENCE**

## Full-Stack Web Development Internship at VKREVER Private Limited

2023

- Developed a secure document storage web application using Full Stack technologies, incorporating the RSA algorithm for robust data encryption and secure sharing of legal and other sensitive documents.
- Enhanced accessibility by eliminating the need for constant internet connectivity to view stored documents, effectively addressing a key limitation of existing platforms like DigiLocker.
- Collaborated with a team to design and implement user-friendly features, ensuring seamless document management and secure data sharing between users within the application.

# Mini-Project on Cyber Security

2024

- Developed a machine learning model to detect LOLBins and ADS scripts using Random Forest classifiers and NLP.
- Enhanced threat detection by integrating NLP for accurate classification of potential security risks.
- Boosted detection accuracy and efficiency by optimizing the Random Forest classifier.