

SHUBHANSHU KUMAR

+918809848399 | shubhanshubb@gmail.com | linkedin.com/in/shubhanshubb | Bengaluru, India

OBJECTIVE

Highly skilled and results-driven Software Developer, eager to apply expertise in MERN and Cloud Technologies; seeking a dynamic position that fosters innovation and problem-solving.

EDUCATION

B.E. from HKBK College of Engineering affiliated to VTU, Belagavi 2020 -2023
Computer Science Engineering 7.4 CGPA
Diploma from SVIET affiliated to PSBTE, Chandigarh 2017-2020
Computer Science Engineering 8.3 CGPA

TECHNICAL SKILLS

ReactJS/NextJS, React-Native, Tailwind CSS, AWS, HTML/CSS, Java, Git Bash, GITHUB, MongoDB, SDLC, Project Management

EXPERIENCE

Software Engineer Trainee MidKnight Studios Pvt Ltd June 23 – Current

- Actively contributed to the development and maintenance of mobile, web applications utilizing **React** and **NextJS**
- Fostered effective collaboration with team members to efficiently troubleshoot and resolve intricate technical challenges
- Collaborated with cross-functional teams to successfully deliver projects and meeting all client requirements
- Adapted new technologies like **React native, NextJS, Firebase, and** hands on experience on **FIGMA**
- Exceptional problem-solving and analytical skills, with a demonstrated ability to troubleshoot and resolve complex technical issues in a timely manner

AWS Cloud Intern F13 Technologies Sept 22 – Dec 22

- Completed certifications through AWS partner
- Learned a brief about AWS services Implementations of AWS services Globally and Regionally
- Deployed ReactJS Web App using AWS S3 using default by AWS management and lead the team.

PROJECTS

Mobile App and Admin Panel (Current Organization)

- Created the functionalities by starting from scratch using figma to code and, by calling APIs.
- Working as dedicated developer, leading the project and planning work flow
- Implemented firebase, SMS gateway, fcm, and smtp server with backend team.

ReactJS Portfolio Website (Personal)

- Designed a portfolio website using ReactJS
- Deployment of Static Website Using AWS services globally in S3 bucket
- Deployed Website is being protected through Route 53

Detection of Malware Using Machine Learning Algorithms (Final Year Project)

- Experienced in the development of cutting-edge anti-malware solutions, leveraging machine learning and deep learning techniques such as Random Forest, Decision Trees, Gradient Boosting, AdaBoost, and Gaussian Naive Bayes.
- Proven ability to address the challenges posed by the exponential growth of malware, providing effective detection and protection against zero-day attacks.

Placement Cell (Academic Project)

- Creating a web Application using Front End HTML and CSS and JavaScript
- Backend MY SQL, PHP
- Placement Cell is an online-based software application so that the university site can provide the important points of their students in a database so that the companies obtain a suitable means of employment.

EXTRA-CURRICULAR ACTIVITIES

Coordinator in **Spontania Fest, Aahvan Fest** at SVIET
Core Team in **Zonal Youth Fest** at SVIET
Coordinator in **CWC, Literary Club, Farewell 2k22** at HKBKCE