## Hemangini Kalgude

#### Software Engineer

Software Developer with 1 & half years of experience. Working as a sole developer in software analysis, design, development and testing using the latest and most appropriate technology for various business solutions.

+91 7276539762

Pune, India

#### **WORK EXPERIENCE**

## **Software Engineer** Cybage Software Pvt. Ltd

06/2018 - Present

Pune

Client: Fluent Media company, US (Media & Entertainment)

#### Role & Responsibilities

- Worked on a web application to develop the interface for advertisement campaigns.
- Developed a portal which analysed the client's given data and publish the data in a polished way on an interactive dashboard.
- Building headless and standalone widgets using JavaScript, ReactJs, Redux, SASS, CSS3, HTML5 & responsive web application.
- Expertise in integration of RESTful web services.
- Experience in Agile and Scrum process with CI/CD approach for product deployment.
- Involved in interaction with 2 clients in Cybage within a year for gathering requirement, analysis, solution design, documenting, developing, support, UAT, delivery to production.
- Also supported multiple projects simultaneously in UAT and PROD environment to get it stable and delivered in time.
  Worked with clients directly during deployments and priority issues.
- Played a role of a mentor in all phases of SDLC including Analysis, Design, Documentation, Development, Deployment, Version Control and Production support.
- Involved in product demos and presentations to the clients.

#### **EDUCATION**

# Bachelor of Engineering in Computer Science (B.E)

VIIT, Pune

2014 - 2018

First Class with Distinction

Relevant coursework:

 Object-Oriented Programming, Data Structures, Machine Learning, Cloud Computing, Cyber Security, Software Engineering, Operating systems, Advanced Database, Web Technologies, Computer Network, Theory of Computation, Business Intelligence.

#### **SKILLS**



#### **ACHIEVEMENTS**

Computer Department Topper (2018)

Vice-President of University CSI Committee (2018)

#### PERSONAL PROJECTS

Forecasting The Output Parameter Of Solar Panel Using LSTM-RNN (2018)

 The Web application was used to predict the output power of solar cells in a given area for guiding electrical companies to control and manage the energy into their electricity networks.

#### Dental Care Android App (2017)

 Made android based application for Dental clinic management, this application covered the appointments for the clients, along with maintaining their information in FIREBASE using API.

#### Optical Character Recognition (2018)

 Optical character recognition which highlighted the use of the application of conversion from text to speech for disabled blind people which helped them to understand the text format in a easier way.

### **CERTIFICATES**

ReactJs, Redux, NodeJS at PluralSight, Udemy (2018)

Responsive Website Basics: Code with HTML, CSS, and JavaScript (2018)

Microsoft Ethical Hacking (2017)

## **INTERESTS**

Learning new Technologies

Painting

Trekking

Swimming

Photography