Suresh Kumar Mukhiya

Curriculum Vitae

Mannsverk 61, H402 Bergen 5094, Norway (+47) 94430044 ⋈ itsmeskm99@gmail.com www.skmukhiya.com.np

Education

- 2018–2021 PhD, Western Norway University of Applied Sciences, Thesis: A Software Framework for Adaptive and Interoperable Internet-Delivered Psychological Treatments, Doctoral degree awarded on 21st September, 2021, Norway.
- 2014–2016 Masters In Information System, Norwegian University of Science and Technology, Thesis: Predicting The Next Click With Web Log Process Mining, Average Grade: B, Norway.
- 2008-2013 Bachelor In Computer Science and Information Technology, Kathford International College of Engineering and Management, Grade: 91.6%, Decorated with Vice-Chancellor Award, Nepal.

Work Experience

2021(August)- Senior System Developer, Tryg Norway, https://www.tryg.no/.

present I am responsible for designing and developing a web application that facilitates insurance agents to access various risks associated with any property. The system provides the best possible personalized quotes to enterprise customers based on the risk assessment.

ReactJS Grap	hQL	ollo Client	TypeSci	ript Ma	terial UI	Сур	oress, JEST
Python Azure	SAFe A	Agile Metho	dologies	GitLab	SonarQu	ıbe	Miro.com
CI/CD BDD	TDD .	JIRA					

2018-2021 PhD Researcher, HVL, Norway, https://www.hvl.no.

(July) The study attempted to use Model-based Software Engineering (MBSE), design thinking, and Al approaches to create adaptive and interoperable Internet-Delivered Psychological Treatments (IDPT) systems.

Python	ReactJS	GraphQL	TypeScript	Ant Design System	Node JS
MongoDE	GitHub	Circle CI	draw.io	Agile methodologies	R&D

2017 - 2018 Software Developer, FestPop, Inc, Kansas City (Remote), https://festpop.com/.

The company hosts a web application that aggregates festivals worldwide and gives the best user experience of Recommendation System based on user preferences. I was responsible for managing the application, including modelling, designing and then developing.

ReactJS	Redux	JavaScript	Ant Design System	Node JS	MySQL
GitHub	Circle CI	draw.io	Agile methodologies		

2016 - 2018 Fullstack Developer, Landed, Inc, San Francisco, (Remote), https://www.landed. com/.

Landed is a company with the mission to help essential professionals build financial security near the communities they serve. I was responsible for developing and maintaining the web application to create and sustain financial applications workflows.

ReactJS	Redux	Redux-Sag	JavaSc	ript No	ode JS	PostgreSQL
GitHub	Circle CI	draw.io	SCRUM	AWS/S	3	

2016(June) - Frontend Developer, Sincos Software AS, Norway, https://www.24nettbutikk. 2017(July) no/.

24estore is a Norwegian company that develops e-commerce solutions for customers worldwide. I was responsible for both the Front-end and backend work.

ReactJS Redux UIKIT	Laravel	MySQL	Circle CI	SCRUM
---------------------	---------	-------	-----------	-------

Responsible of design and development of Learning Management System using WordPress in multisite environment. Developed ad-dons and plugins that are compatible with LearnDash LMS plugin that integrates with the

2010-2016 Fullstack developer on UPWORK.COM (Remote, freelancer), www.upwork.com.

system.

I worked as a freelancer in upwork and provided services related to designing and developing web applications.

Skills

Project IT project management, INTERMEDIATE.

- Management SAFe agile methodologies, SCRUM
 - o Project planning, Communication, Quality control
 - IT team leadership
 - Documentation and publishing

R&D Research and Development, INTERMEDIATE.

- Problem domain analysis and further research
- Experienced in documentation and research publishing in high impact factor journals/conferences.

Web Full-stack development, ADVANCED.

- Technologies Better understanding of JavaScript and TypeScript,
 - Working knowledge of ReactJS, GraphQL, React Query, and others
 - Testing frameworks like JEST, Cypress
 - o CSS Frameworks Material UI, Tailwind CSS, Bootstrap, Foundation, Ant Design. Working knowledge of SCSS and LESS.

Python stacks **Artificial Intelligence**, INTERMEDIATE.

- o Exploratory Data Analysis using Pandas, SciKit-Learn, SciPy, Seaborn, matplotlib,
- Working knowledge of classical Machine Learning algorithm using Scikit-learn, SciPy, Numpy, Keras, Pandas, Matplotlib
- Working knowledge of classical ML and neural network using TensorFlow 2.0.
- Interested in Natural Language Processing and Understanding

WordPress Content Management System, ADVANCED.

- Themes and Plugins Development and customization
- WordPress security and troubleshooting
- Search Engine optimization
- Multisite WordPress development and management

SEO Search Engine Optimization, ADVANCED.

- On-Page and off -page optimization
- Link building, back-link building, directory submission, content optimization, blog commenting, book marking, social book marking, etc
- Search Engine Marketing (SEM)
- Search Media Marketing (SMM)

Modeling Software Modeling Languages, BASIC.

- o Have used Business Process Modeling Notation (BPMN, and the XML form BPML)
- Working knowledge of Flowchart
- Working knowledge of Unified Modeling Language (UML)
- o Domain Specific Modeling (DSM) especially using DSL(Domain Specific Language).

Version Versioning (SVN and GIT), $\operatorname{INTERMEDIATE}.$ Control

Cloud Infrastructure, BASIC.

Certifications

SAFe5 Certified SAFe 5 Software Engineer, Issued by Scaled Agile Inc.

Software Engineer

SAFe5 Certified SAFe 5 Software Architect, Issued by Scaled Agile Inc.

Architect

Software Design as an Element of the Software Development Lifecycle by **University of** Design **Colorado** on Coursera. Certificate earned on June 28, 2020.

Responsive Website Basics: Code with HTML, CSS, and JavaScript by **University of London & Goldsmiths, University of London** on Coursera. Certificate earned on February 2, 2016.

Interactivity With JavaScript by University of Michigan on Coursera. Certificate earned on January 24, 2016.

JavaScript

Technical Book publication

Data analytics, Hands-on Exploratory Data Analysis, 2020, Packt Publishing Limited, Suresh Kumar Python Mukhiya, Usman Ahmed.

Big Data & Hands-on Big Data Modeling, 2018, Packt Publishing Limited, Co-authors: James Lee, Machine Learning

React, Redux Quick Start Guide, 2019, Packt Publishing Limited, Co-authors: James Lee, Tao Wei, Suresh Kumar Mukhiya.

Selected Publications

- Doctoral A Software Framework for Adaptive and Interoperable Internet-Delivered Psychological Treatments, Western Norway University of Applied Sciences, *Author: Suresh Kumar Mukhiya*.
- Journal paper An HL7 FHIR and GraphQL approach for interoperability between heterogeneous Electronic Health Record systems, Health Informatics Journal, Authors: Kumar Mukhiya, Suresh and Lamo, Y..
- Book chapter Artificial Intelligence in Mental Health, Artificial Intelligence: Models, Algorithms and Applications, 2021, Mukhiya, S. K., Aminifar, A., Rabbi, F., Pun, V. K. I., & Lamo, Y..
- Journal paper Attention-based Deep Entropy Active Learning using Lexical Algorithm for Mental Health Treatment., Frontiers in Psychology, Authors: Ahmed, U., Kumar Mukhiya, S., Lin, J. C.-W., Srivastava, G., & Lamo, Y..
- Journal paper Adaptive Elements in Internet-Delivered Psychological Treatment Systems: Systematic Review, JMIR, Authors: Suresh Kumar Mukhiya, Jo Dugstad Wake, Yavus Inlal, Ka I Pun, Yngve Lamo.
 - Conference paper Intelligence Theory and Applications. Artificial Intelligence Practices. IEA/AIE 2020. Lecture Notes in Computer Science, vol 12144. Springer, Cham., Authors: Usman Ahmed, Jerry Chun-Wei Lin, Jimmy Ming-Tai Wu, Youcef Djenouri, Gautam Srivastava, Suresh Kumar Mukhiya.
 - Conference paper lEEE 33rd International Symposium on Computer-Based Medical Systems (CBMS), Authors: Suresh Kumar Mukhiya, Usman Ahmed, Fazle Rabbi, Ka I Pun, Yngve Lamo.
- Journal paper Adaptive Systems for Internet-Delivered Psychological Treatments, IEEE Access, Authors: Suresh Kumar Mukhiya, Jo Dugstad Wake, Yavus Inlal, Yngve Lamo.
 - Conference paper Designing Chatbots for Guiding Online Peer Support Conversations for Adults with ADHD, CONVERSATIONS 2019. Lecture Notes in Computer Science, vol 11970. Springer, Cham, Authors: Oda Elise Nordberg, Jo Dugstad Wake, Emilie Sektnan Nordby, Eivind Flobak, Tine Nordgreen, Suresh Kumar Mukhiya, Frode Guribye.
 - Conference A GraphQL approach to Healthcare Information Exchange with HL7 FHIR, DOI: 10.13140/RG.2.2.22981.19680, Elsevier Science in the open-access Procedia Computer Science series on-line (2019).), Authors: Suresh Kumar Mukhiya, Fazle Rabbi, Ka I Pun, Adrian Rutle, Yngve Lamo.
 - Workshop An architectural design for creating self-reporting e-health systems, DOI: paper 10.13140/RG.2.2.14802.30404, In ICSE 2019 Proceedings in the IEEE Digital Library (2019).), Authors: Suresh Kumar Mukhiya, Fazle Rabbi, Ka I Pun, Yngve Lamo.