MUHAMMED SALMAN MUHAMMED NASIR SHAMSI

Thane | muhammedsalman@shamsi.dev | +91-9769682399 | https://shamsi.dev/ |







PROFILE SUMMARY

- 2.5+ years of volunteer hands-on & freelance experience in the field of web development.
- 4.5+ years of experience in teaching programming, database & web technologies.
- Good interpersonal and communication skills which makes me skilled at explaining complex concept easily to any novice person.
- Completed 11 MOOC's on Coursera, 8 on Udemy, 5 on LinkedIn Learning which proves me a constantly motivated learner possessing in demand technical skills.
- **3K+ Stack Overflow** reputation and **35+ GitHub** repository which demonstrate my contribution to open source community and passion for programming.

SKILLS

HTML 5, CSS 3, SASS, Bootstrap, Semantic -UI, JavaScript (ES6), React, Redux, ¡Query, AJAX, NodeJS, Express, Webpack, Git, Npm, PHP, SQL (MySQL), Python 3, Django, MongoDB, Mongoose, React Native, C, Core Java, AngularJS (1.5), XML, C++, Typescript, Grunt, WordPress, Postman, Firebase, Robo3T Database, Programming, Data Structure, Machine Learning, Web Development, Responsive Web Design, BEM, OOP, Design Patterns (MVC, Singleton, MVVM, Factory Method), Wireframe, SEO, Cross Browser Compatibility, Version Control, Command Line

PORTFOLIOS

OPMS (Mar 2019 – May 2019)

About: An ophthalmology patient management system. | **Role:** Full Stack | **Client:** Mumbra Eye Care. | Technology: HTML5, CSS3, JAVASCRIPT, JQUERY, REACT, REDUX, MONGODB (MONGOOSE), BOOTSTRAP, SASS, EXPRESS, NODEJS

Local Business Theme (Mar 2018 – Apr 2018)

About: An elegant e-commerce theme designed for local businesses. | **Role:** Front End | **Client:** Instaweb Pvt Ltd, Mumbai. | Technology: PHP, LARAVEL 5.4, JS, JQUERY, SEMANTIC-UI, HTML5, CSS3, SASS

E-Academs (Oct 2016)

About: E-Academs is an academic management system with prediction capabilities. | **Role:** Full Stack |

Client: AIKTC / Technology: PHP, MYSQL, AJAX, JAVASCRIPT, JAVA, JQUERY

UrbanMumbra (Aug 2016)

About: A survey application used for collecting geographical and demographic information for the survey of the city. | Role: Full Stack | Client: AIKTC | Technology: PHP, MYSQL, AJAX, JAVASCRIPT, JAVA, JQUERY

WORK EXPERIENCE

Freelancer, Self Employed, Jan 2017 - Present (2.5 years+)

For Portfolios: https://shamsi.dev/

Assistant Professor, Anjuman-I-Islam's Kalsekar Technical Campus, Jul 2014 - Present (5 years) DBMS, Web Technologies, Python, Machine Learning, Datawarehouse & Data Mining, Java (OCJP SE 6), Data Structure, C programming, Creative Problem Solving, Operating System, Distributed Database

VOLUNTEER EXPERIENCE

Mentor, AIKTC Programmers' Club (Jul 2016 - Present)

- Provides technical support, project guidance, career guidance. Conduct meetups, code together sessions and workshops.
- Co-Organized 10+ major events, which includes 5 workshops & **Algorithm x.0** series of intercollegiate technical competition. I dealt with 50+ teams in the current event; I specifically managed technical support, financial expenditure and audit.

Web Developer, AIKTC (Dec 2014 – Oct 2016)

Projects: ProjectILM an academic management system, UrbanMumbra a web-based surveying application.

LEARNING (MOOCS')

Machine Learning A-ZTM: Hands-On Python & R, Nov '18.

Webpack 2: The Complete Developer Guide, Feb '18.

GraphQL with React: The Complete Developer Guide, Feb '18.

Python and Django Full Stack Developer Bootcamp, Dec '17.

The Complete Node.js Developer Course, Oct '17.

The Complete React Native and Redux Course, Sep '17.

Advanced React with Redux, Sep '17.

Modern React with Redux, Aug '17.

Machine Learning, Stanford University, Jul '17.

Single Page Web Applications with AngularJS,

Johns Hopkins Univ, Jan '17.

Interactivity with JavaScript, University of Michigan, Nov '16.

Python Data Structures, University of Michigan, Oct '16.

Advanced Styling with Responsive Design,

University of Michigan, May '16.

Programming for Everybody (Python), University of Michigan, May '16.

Introduction to HTML5, University of Michigan, Jan '16.

Responsive Web Design, University of London & Goldsmiths, Dec '15.

Introduction to CSS3, University of Michigan, Dec '15.

The Data Scientist's Toolbox, Johns Hopkins University, Nov '15.

EDUCATION

M. Tech (CSE), JNTU – Hyderabad, GIET, Hyderabad, Nov '16, (76.56 %)

B.E. (Computer Engg), Mumbai University, K.G.C.E, Karjat, May '13, (66.57 %)

Diploma in Computer Engg, M.S.B.T.E, Saboo Siddik Polytechnic, Mumbai, May '10, (78.94 %)

H.S.C (Computer Sci), M.S.B.S.H.S.E, Saboo Siddik Tech. Jr. College, Mumbai, Feb '08, (82.83 %)

S.S.C, M.S.B.S.H.S.E, St Mary's Convent High School, Thane, Mar '06, (74.53 %)

SPEAKING

- Expert Lecture on "Artificial Intelligence in Healthcare", 14 Mar '19, School of Pharmacy, AIKTC
- JavaScript and Node.js Workshop, 22 to 24 Sep '17, School of Engg & Technology, AIKTC
- HTML & CSS and Java Workshop, 28 Dec to 2 Jan '16, School of Engg & Technology, AIKTC

WRITING

A Comparative Analysis of classification data mining techniques: Deriving key factors useful for predicting students' performance, arxiv e-print, arXiv:1606.05735v2, Nov '16