

# JYOTI MOHANAN NAMBIAR

FRONTEND DEVELOPER ☑ JYOTI.NAMBIAR@MEDIEINSTITUTET.SE ► 0769768182

#### o DETAILS o

Orby Slottsväg 46, Stockholm, 125 71, Sweden

#### o LINKS o

LinkedIn Github

#### o SKILLS o

JavaScript (ES6, React,Vue)
CSS
HTML
PHP (REST API)
SQL (PostgreSQL, MySQL)
Java11

Developer Tools: VisualstudioCode, IntelliJ, Eclipse

QC: JIRA, HP-QC, GIT

Testing Tools: Selenium Web driver

# o COURSES o

ABF Stockholm – SFI January 2019-December 2019

### o EDUCATION o

- ❖ Instrumentation & Control Engineering, University of Mumbai August 2008-June 2012
- Webbutvecklare med spetskompetens inom e-handel, Medieinstitutet,Stockholm September 2020

# LANGUAGES o

English

Swedish

#### ♣ PROFILE

Aspiring frontend developer who is comfortable working with React.js, JavaScript, PHP and HTML/CSS to deliver exceptional customer experiences. Looking for an opportunity to leverage my experience building responsive and scalable web apps to solve interesting problems that delight end-users.

#### PROJECT EXPERIENCE

#### Frontend Developer Student - Medieinstitutet, Stockholm.

September 2020

- Built a full-stack web app to allow users to simulate and visualize outcomes of e-commerce using React js on the front-end.
- System development PHP, object- and function-oriented programming, optimization and testing, server environment and server technology.
- Responsive web development manage mobile solutions and mobile ecommerce.

## Frontend Developer Intern - Teleoffice Viewcom AB, Stockholm.

January 2020-May2020

- Worked on building new React components for the customer-facing web app which improved the time on page for the average user by 2 minutes.
- Worked alongside another developer to implement RESTful APIs in PHP for backend data retrieval.
- Worked within an agile team and helped prioritize and scope feature requests to ensure that the biggest impact features were worked on first.

# Test Engineer – UMAC Ltd, Bangalore.

June 2015-November 2016

- Used Selenium to built unit testing infrastructure for a client application that reduced the number of user-reported bugs by 9% month over month.
- Performed functional testing manually and constructed positive and negative test cases as per requirements
- Determined the root cause of issues found during integration testing and documented them.
- Identify bugs and reporting bugs into the bug tracking system with supporting log files and data using HP-QC.

#### Technical Support Engineer - Radix Electrosystems Ltd, Mumbai.

September 2012-December 2014

- Responsible for driving aggressive growth within a specific territory and providing Customers help with correct selections of Instruments.
- Bid Management including application for bid, technical evaluation of proposals.
- Handling requirements and floating enquiries in ERP.