

# CURRICULUM VITAE

**Reza Pishva**  
**IT expert**

Mobile: +98 9171168741

Email: [rpishva@gmail.com](mailto:rpishva@gmail.com) , [Pishva\\_r@mapnaom-kz.com](mailto:Pishva_r@mapnaom-kz.com)

I work as a programmer with a passion and I am keen to share my expertise and motivation with your developing team. My obvious feature that can be helpful in moving forward with your organizational goals is my team spirit and ability to solve the problem. In addition, my diligence and interest in learning new topics guarantees my success in this field.

## **Education:**

1996-2000 Graduated from Shiraz University with a BA in Electrical and Electronics Engineering

1992-1996 High School Degree – Andisheh high school (for most talented students), Shiraz, Iran

## **Career background**

2019-2020: Planning and Informatics expert in MAPNA Company, Kazeroon power plant Kazeroon, Fars, Iran (<https://www.mapnagroup.com/en/> )

2008-2019: IT expert at the headquarter office of Power Management Company of South Fars, Shiraz, Iran (<https://www.sfpgmc.co.ir/en/home> )

2000-2008: Electronics engineer at Kangan power plant, Kangan, Iran (<https://www.sfpgmc.co.ir/en/projects/kg> )

## **Skills and experiences**

- ☐ Perform a number of projects in the environment asp.net (webform).
- ☐ Experienced in programming with PHP as well as the Laravel (MVC) framework.
- ☐ Full familiarity with HTML and CSS and Bootstrap.
- ☐ Ability to use ReactJs and Redux in web design.
- ☐ Possibility of using JavaScript and jQuery in responsive websites.
- ☐ Working in environments PhpStorm, Netbeans, Visual Studio.
- ☐ Using C# in asp.net.
- ☐ Experience in working with databases such as SQL Server, MySql, Oracle.

**Honours and awards**

2002 Top Employee of Kangan Power Station (Due to Design Maintenance Software System).

2009 Iranian Ministry of Energy award from Deputy Minister due to providing a software solution to calculate the lost power of the power plant for internal and external reasons

2012 Top Employee of headquarter of South Fars Power Generation Company due to Project Management and Implementation of Kangan Power Plant Control System Simulation Software Project.

2016 Obtain the top rank of Fars province engineering system exam and get a certificate from the Minister of Roads and Construction.

**Memberships:**

2016-present: Certified member of Fars construction engineering organization

**Conducted projects:**

- ☐ Programming and Implementation of Knowledge Management Software in South Fars Power Production Management Company and monitoring the electronicization and entry of information into the software
- ☐ Programming and implementation of maintenance and repair system at Kangan Power Plant
- ☐ Programming and implementation of training system simulator Kangan control system
- ☐ Programming and Implementation of Power System Statistics for Power Generation Company of South Fars and MAPNA
- ☐ Implementation and programming of personnel training management software
- ☐ Implementation and programming of hot power plant equipment software
- ☐ Mechanize colleagues' access to pay information and their presence in the company

**Certifications:***The Courses of Backend skills*

- ☐ asp.net: The course was held by the company for 100 hours for IT experts.
- ☐ SQL server: The course was held by the company for 40 hours at the Debagaran School of Informatics.
- ☐ Php: I spent this course at the Debagarans' School at my own expense.
- ☐ MySql: I spent this course at the Debagarans' School at my own expense.

*The courses of Frontend skills*

- ☐ Html: I spent the course personally for 20 hours through the Virtual Learning Institute (Fradars)
- ☐ CSS: I spent the course personally for 30 hours through the Virtual Learning Institute (Fradars)

- ☐ Bootstrap: I spent the course personally for 20 hours through the Virtual Learning Institute (Fradars)
- ☐ Javascript: I spent the course personally for 30 hours through the Virtual Learning Institute (Fradars)
- ☐ jQuery: I spent the course personally for 20 hours through the Virtual Learning Institute (Fradars)
- ☐ ReactJs: The course was held for 40 hours at the “Industrial Management” Training Institute. More advanced topics were passed through the online course of the “Roxo” Institute for 60 hours.

**Foreign languages**

- ☐ English (IELTS 6, B2)
- ☐ German (B1)

**Hobbies:**

Music performance and song making, Climbing, Hiking

**References:**

Yadollah Bahmani

Director manager substitute of Kazeroon power plant

bahmani\_y@yahoo.com